

# **Product Catalog**

# AquaStream 3G<sup>™</sup> Air-Cooled Liquid Chillers

**Model CGAM** 





## Introduction

Design and manufacturing excellence makes Trane a leader in the air-cooled chiller marketplace. This tradition of using excellence to meet market demands is illustrated with the new Trane AquaStream 3G the 55-450 kW air-cooled cooling unit. The introduction of this next-generation chiller is an exciting step forward in energy-efficiency, sound, reliability, ease of serviceability, control precision, application versatility, and operational cost-effectiveness. The new chiller is designed to deliver proven AquaStream 3G performance based on the redesign of a European model that has been a market leader, plus all the benefits of new heat transfer and fan designs, as well as, low-speed, direct-drive scroll compressors.

#### **Important Design Advances and New Features**

- Higher full-load and part-load energy efficiency that reduce operating costs.
- Significantly lower noise levels than other scroll compressor chillers.
- HFC-410A optimized design.
- Factory-installed evaporator pump and buffer tank available to make installation easier.
- Flow switch and water strainer are factory installed in the optimum locations for seamless
  operation and reduced chiller installation and maintenance time.
- Trane CH530™ with Adaptive Controls™ have improved fan algorithms for more reliable
  operation at extreme conditions.
- Single chiller time of day scheduling communication for easier control of small jobs.
- Easily integrated with existing BAS via BACnet<sup>™</sup>, Modbus<sup>™</sup>, or LonTalk<sup>™</sup> communication interface.
- All major service components are close to the unit edge for safe and easy maintenance.
- The chiller is designed for easy serviceability with input from our extended experience in design, testing and field operation.

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## **Features and Benefits**

### Reliability

- Years of laboratory testing including running the chiller at extreme operating conditions have resulted in optimized compressor and chiller systems reliability by confirming a robust design and verifying quality each step of the way.
- Direct-drive, low-speed scroll compressors with fewer moving parts provide maximum efficiency, high reliability, and low maintenance requirements. Suction gas-cooled motor stays at a uniformly low temperature for long motor life.
- The third generation microprocessor control system provides improved control capabilities
  with Adaptive Control™ to keep the unit operating even in adverse conditions. Advanced
  microelectronics protect both the compressor and the motor from typical electrical fault
  conditions like thermal overload and phase rotation.
- Flow switch is factory-installed at the optimum location in the piping for reduced chiller installation cost and superior flow sensing, reducing the potential for nuisance trips.
- Exceptionally rigid condenser coil structure is designed with finished element analysis.
- Innovative condenser pressure integrated fan control algorithms provide more reliable operation at extreme temperature conditions.

### **Life Cycle Cost-Effectiveness**

- Industry leading full- and part-load efficiency
- Electronic expansion valve and high speed suction temperature sensor enables tight chilled water temperature control and low superheat, resulting in more efficient full-load and part-load operation than previously available.
- The factory-installed and tested pump package available with many options to meet a variety of customer needs.



# **Application Versatility**

- Industrial/low temperature process cooling Excellent operating temperature range and precise control capabilities enable tight control.
- Ice/thermal storage Utilities and owners benefit from reduced cooling energy cost. The AquaStream 3G chiller's dual setpoint control and industry leading ice energy storage efficiency assures reliable operation and superior system efficiency.

# Simple, Economical Installation

- There are a variety of sound options to help meet many different job site requirements: compact, super quiet and comprehensive acoustic package.
- System integration available with LonTalk, or ModBus, or BACnet through a single twisted-pair wire for a less expensive translation to an existing building automation system.
- Powder-coated paint provides superior durability, corrosion protection, and is less likely to be damaged while rigging/lifting/installing the chiller.
- Factory commissioned unit-mounted starter reduces overall job cost and improves system reliability by eliminating job site design, installation and labor coordination requirements.

### **Precision Control**

- Microprocessor-based Trane CH530 controls monitor and maintain optimal operation of the chiller and its associated sensors, actuators, relays, and switches, all of which are factoryinstalled, powered up and tested prior to shipping.
- Adaptive Control maintains chiller operation under adverse conditions, when many other
  chillers might simply shut down. Operating conditions that are compensated for include high
  condensing pressure and low suction pressure.



#### **Features and Benefits**

- AquaStream 3G advanced microprocessor controls enable variable primary flow applications
  providing chilled water temperature control accuracy of ±2°F (1.1°C) for flow changes up to 10
  percent per minute, plus handling of flow changes up to 30 percent per minute with continuous
  operation.
- Easy-to-use operator interface displays all operating and safety messages, with complete
  diagnostics information, on a highly readable panel with a scrolling touch-screen display.
   Status and diagnostic messages are in plain language no codes to interpret and are available
  in 20 languages.

## Improved Serviceability

- All major serviceable components are close to the edge. Service shutoff valves and water strainer are conveniently located to enable easy service.
- Water piping connections are factory piped to the edge of the unit to make installation safer and faster.
- Electronic expansion valve designed so controls can be removed and serviced without refrigerant handling.
- The optional pump package is designed to be serviced in place. The unit structure includes a rigging point for pump servicing, making inspection, cleaning and pump seal changes easier.
- High pressure transducer and temperature sensors mountings enable troubleshooting and replacement without removing refrigerant charge, greatly improving serviceability over the life of the unit.
- Dead front panel construction provides for enhanced service technician safety.



# **Application Considerations**

Certain application constraints should be considered when sizing, selecting and installing Trane AquaStream 3G chillers. Unit and system reliability is often dependent upon proper and complete compliance with these considerations. Where the application varies from the guidelines presented, it should be reviewed with your local Trane sales engineer.

**Note:** The terms water and solution are used interchangeably in the following paragraphs.

### **Unit Sizing**

Intentionally over-sizing a unit to assure adequate capacity is not recommended. Erratic system operation and excessive compressor cycling are often a direct result of an oversized chiller. In addition, an oversized unit is usually more expensive to purchase, install, and operate. If over sizing is desired consider using two smaller units.

#### **Water Treatment**

The use of untreated or improperly treated water in chillers may result in scaling, erosion, corrosion, and algae or slime buildup. This will adversely affect heat transfer between the water and system components. Proper water treatment must be determined locally and depends on the type of system and local water characteristics.

Neither salt nor brackish water is recommend for use in Trane air-cooled AquaStream 3G chillers. Use of either will lead to a shortened life. Trane encourages the employment of a qualified water treatment specialist, familiar with local water conditions, to assist in the establishment of a proper water treatment program.

Foreign matter in the chilled water system can also increase pressure drop and, consequently, reduce water flow. For this reason it is important to thoroughly flush all water piping to the unit before making the final piping connections to the unit.

### **Effect of Altitude on Capacity**

At elevations substantially above sea level, the decreased air density will decrease condenser capacity and, therefore, unit capacity and efficiency.

### **Application Considerations**

#### **Ambient Limitations**

Trane AquaStream 3G chillers are designed for year-round operation over a range of ambient temperatures. The air-cooled model CGAM chiller will operate in ambient temperatures of 46°C. Selecting the low ambient option will allow the chiller to operate with ambient temperature as low as -18°C and high ambient option will increase the operational capability of the chiller to operate in ambient temperatures up to 52°C.

The minimum ambient temperatures are based on still conditions (winds not exceeding 8 km/h). Greater wind velocities will result in a drop in head pressure, therefore increasing the minimum starting and operating ambient temperature. The Adaptive Control™ microprocessor will attempt to keep the chiller on-line when high or low ambient conditions exist, making every effort to avoid nuisance trip-outs and provide the maximum allowable tonnage.

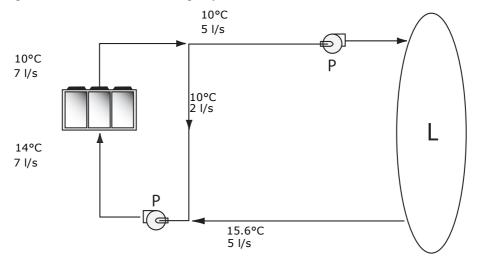
#### **Water Flow Limits**

The minimum water flow rates are given in the General Data section of this catalog. Evaporator flow rates below the tabulated values will result in laminar flow causing freeze-up problems, scaling, stratification and poor control. The maximum evaporator water flow rate is also given. Flow rates exceeding those listed may result in very high pressure drop across the evaporator.

#### Flow Rates Out of Range

Many process cooling jobs require flow rates that cannot be met with the minimum and maximum published values within the AquaStream 3G evaporator. A simple piping change can alleviate this problem. For example: a plastic injection molding process requires 5.0 l/s of 10°C water and returns that water at 15.6°C. The selected chiller can operate at these temperatures, but has a minimum flow rate of 6.6 l/s. The system layout in Figure 1 can satisfy the process.

Figure 1. Flow Rate Out of Range Systems Solution





### **Flow Proving**

Trane provides a factory-installed water flow switch monitored by CH530 which protects the chiller from operating in loss of flow conditions.

#### Variable Flow in the Evaporator

An attractive chilled water system option may be a Variable Primary Flow (VPF) system. VPF systems present building owners with several cost-saving benefits when compared with Primary/ Secondary chilled water systems. The most obvious cost savings results from eliminating the constant volume chiller pump(s), which in turn eliminates the related expenses of the associated piping connections (material, labor), and electrical service and switch gear. In addition to the installed cost advantage building owners often cite pump related energy savings as the reasons that prompted them to select a VPF system.

The AquaStream 3G has the capability to handle variable evaporator flow without losing leaving water temperature control. The microprocessor and capacity control algorithms are designed to take a 10 percent change in water flow rate per minute while maintaining a  $\pm 1.1^{\circ}$ C leaving water temperature control accuracy. The chiller tolerates up to 30 percent per minute water flow variation as long as the flow is equal or above the minimum flow rate requirement.

With the help of a software analysis tool such as System Analyzer™, DOE-2 or TRACE™, you can determine whether the anticipated energy savings justify the use of variable primary flow in a particular application. Existing constant flow chilled water systems may be relatively easily converted to VPF and benefit greatly from the inherent efficiency advantages.

#### **Water Temperature**

#### **Leaving Water Temperature Limits**

Trane AguaStream 3G chillers have three distinct leaving water categories:

- standard, with a leaving solution range of 5.5 to 18°C
- low temperature process cooling, with leaving solution range of -12 to 18°C
- ice-making, with leaving solution range of -7 to 18°C

Since leaving solution temperature below 5.5°C results in suction temperature at or below the freezing point of water, a glycol solution is required for all low temperature and ice-making machines. Ice making control includes dual setpoint controls and safeties for ice making and standard cooling capabilities. Consult your local Trane sales engineer for applications or selections involving low temperature or ice making machines.

The maximum water temperature that can be circulated through the CGAM evaporator when the unit is not operating is 51.7°C.



#### **Leaving Water Temperature Out of Range**

Similar to the flow rate limitations above, many process cooling jobs require temperature ranges that are outside the allowable minimum and maximum operating values for the chiller. Figure 2 below shows a simple example of a mixed water piping arrangement change that can permit reliable chiller operation while meeting such cooling conditions. For example, a laboratory load requires 5 l/s of water entering the process at 30°C and returning at 35°C. The chiller's maximum leaving chilled water temperature of 15.6°C. In the example shown, both the chiller and process flow rates are equal, however, this is not necessary. For example, if the chiller had a higher flow rate, there would simply be more water bypassing and mixing with warm water returning to the chiller.

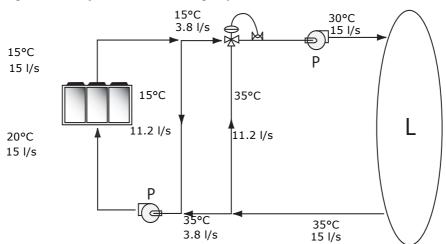


Figure 2. Temperature Out of Range System Solution

#### **Supply Water Temperature Drop**

Full load chilled water temperature drops from 3.3 to 10°C may be used as long as minimum and maximum water temperature and minimum and maximum flow rates are not violated. Temperature drops outside this range at full load conditions are beyond the optimum range for control and may adversely affect the microcomputer's ability to maintain an acceptable supply water temperature range. Furthermore, full load temperature drops of less than 3.3°C may result in inadequate refrigerant superheat which is critical to long term efficient and reliable operation. Sufficient superheat is always a primary concern in any refrigerant system and is especially important in a packaged chiller where the evaporator is closely coupled to the compressor.



#### Parameters which influence the water temperature stability:

- · Ambient temperature and water temperature (modify cooling capacity)
- · Number of capacity steps
- Minimum time between starts of a compressor
- Control dead band
- Water loop volume
- Load fluctuations
- Fluid type or percentage of glycol

### **Typical Water Piping**

All building water piping must be flushed prior to making final connections to the chiller. To reduce heat loss and prevent condensation, insulation should be applied. Expansion tanks are also usually required so that chilled water volume changes can be accommodated.

### **Avoidance of Short Water Loops**

Adequate chilled water system water volume is an important system design parameter because it provides for stable chilled water temperature control and helps limit unacceptable short cycling of chiller compressors.

The AquaStream 3G chiller's temperature control sensor is located in the supply (outlet) water connection or pipe. This location allows the building to act as a buffer to slow the rate of change of the system water temperature. If there is not a sufficient volume of water in the system to provide an adequate buffer, temperature control can suffer, resulting in erratic system operation and excessive compressor cycling.

Typically, a two-minute water loop circulation time is sufficient to prevent short water loop issues. Therefore, as a guideline, ensure the volume of water in the chilled water loop equals or exceeds two times the evaporator flow rate. For systems with a rapidly changing load profile the amount of volume should be increased.

If the installed system volume does not meet the above recommendations, the following items should be given careful consideration to increase the volume of water in the system and, therefore, reduce the rate of change of the return water temperature.

- · A volume buffer tank located in the return water piping.
- Larger system supply and return header piping (which also reduces system pressure drop and pump energy use).



#### **Application Considerations**

An optional factory-installed buffer tank is designed to meet the minimum two minute loop time without additional job site piping. The buffer tank can also be used on jobs that already meet or exceed the minimum loop time to further reduce the potential for compressor cycling, increasing the compressor life span, and reducing system temperature fluctuations.

### Minimum water volume for a process application

If a chiller is attached to an on/off load such as a process load, it may be difficult for the controller to respond quickly enough to the very rapid change in return solution temperature if the system has only the minimum water volume recommended. Such systems may cause chiller low temperature safety trips or in the extreme case evaporator freezing. In this case, it may be necessary to add or increase the size of the mixing tank in the return line or consider the optional factory-installed buffer tank with the chiller.

### **Multiple Unit Operation**

Whenever two or more units are used on one chilled water loop, Trane recommends that their operation be coordinated with a higher level system controller for best system efficiency and reliability. The Trane Tracer system has advanced chilled plant control capabilities designed to provide such operation.

### **Ice Storage Operation**

An ice storage system uses the chiller to make ice at night when utilities generate electricity more efficiently and charge less for electricity with lower demand and energy charges. The stored ice reduces or even replaces mechanical cooling during the day when utility rates are at their highest. This reduced need for cooling results in significant utility cost savings and source energy savings.

Another advantage of an ice storage system is its ability to eliminate chiller over sizing. A "rightsized" chiller plant with ice storage operates more efficiently with smaller support equipment while lowering the connected load and reducing operating costs. Best of all this system still provides a capacity safety factor and redundancy by building it into the ice storage capacity for practically no cost compared to over sized systems.

The Trane air-cooled chiller is uniquely suited to low temperature applications like ice storage because of the ambient relief experienced at night. Chiller ice making efficiencies are typically similar to or even better than standard cooling daytime efficiencies as a result of night-time drybulb ambient relief.

Standard smart control strategies for ice storage systems are another advantage of the AquaStream 3G chiller. The dual mode control functionality are integrated right into the chiller. Trane Tracer building management systems can measure demand and receive pricing signals from the utility and decide when to use the stored cooling and when to use the chiller.



#### **Unit Placement**

#### **Setting The Unit**

A base or foundation is not required if the selected unit location is level and strong enough to support the unit's operating weight (see "Weights" section of this catalog).

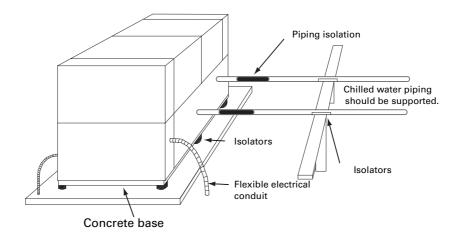
For a detailed discussion of base and foundation construction, refer to the sound engineering bulletin or the unit IOM. Manuals are available through the local Trane office.

HVAC equipment must be located to minimize sound and vibration transmission to the occupied spaces of the building structure it serves. If the equipment must be located in close proximity to a building, it should be placed next to an unoccupied space such as a storage room, mechanical room, etc. It is not recommended to locate the equipment near occupied, sound sensitive areas of the building or near windows. Locating the equipment away from structures will also prevent sound reflection, which can increase sound levels at property lines or other sensitive points.

#### **Isolation and Sound Emission**

Structurally transmitted sound can be reduced by elastomeric vibration eliminators. Elastomeric isolators are generally effective in reducing vibratory noise generated by compressors, and therefore, are recommended for sound sensitive installations. An acoustical engineer should always be consulted on critical applications.

Figure 3. Installation Example





#### **Application Considerations**

For maximum isolation effect, water lines and electrical conduit should also be isolated. Wall sleeves and rubber isolated piping hangers can be used to reduce the sound transmitted through water piping. To reduce the sound transmitted through electrical conduit, use flexible electrical conduit.

Local codes on sound emissions should always be considered. Since the environment in which a sound source is located affects sound pressure, unit placement must be carefully evaluated. Sound power levels for chillers are available on request.

#### Servicing

Adequate clearance for evaporator and compressor servicing should be provided. Recommended minimum space envelopes for servicing are located in the dimensional data section and can serve as a guideline for providing adequate clearance. The minimum space envelopes also allow for control panel door swing and routine maintenance requirements. Local code requirements may take precedence.

#### **Unit Location**

#### General

Unobstructed flow of condenser air is essential to maintain chiller capacity and operating efficiency. When determining unit placement, careful consideration must be given to assure a sufficient flow of air across the condenser heat transfer surface. Two detrimental conditions are possible and must be avoided: warm air recirculation and coil starvation. Air recirculation occurs when discharge air from the condenser fans is recycled back to the condenser coil inlet. Coil starvation occurs when free airflow to the condenser is restricted.

Condenser coils and fan discharge must be kept free of snow or other obstructions to permit adequate airflow for satisfactory unit operation. Debris, trash, supplies, etc., should not be allowed to accumulate in the vicinity of the air-cooled chiller. Supply air movement may draw debris into the condenser coil, blocking spaces between coil fins and causing coil starvation.



Both warm air recirculation and coil starvation cause reductions in unit efficiency and capacity because of the higher head pressures associated with them. The air-cooled AquaStream 3G chiller offers an advantage over competitive equipment in these situations. Operation is minimally affected in many restricted air flow situations due to its advanced Adaptive Control<sup>TM</sup> microprocessor which has the ability to understand the operating environment of the chiller and adapt to it by first optimizing its performance and then staying on line through abnormal conditions. For example, high ambient temperatures combined with a restricted air flow situation will generally not cause the air-cooled model CGAM chiller to shut down. Other chillers would typically shut down on a high pressure nuisance cut-out in these conditions.

Cross winds, those perpendicular to the condenser, tend to aid efficient operation in warmer ambient conditions. However, they tend to be detrimental to operation in lower ambients due to the accompanying loss of adequate head pressure. Special consideration should be given to low ambient units. As a result, it is advisable to protect air-cooled chillers from continuous direct winds exceeding 4.5 m/s in low ambient conditions.

The recommended lateral clearances are depicted in the close spacing engineering bulletin available from your local office.

#### Provide Sufficient Unit-to-Unit Clearance

Units should be separated from each other by sufficient distance to prevent warm air recirculation or coil starvation. Doubling the recommended single unit air-cooled chiller clearances will generally prove to be adequate.

#### **Walled Enclosure Installations**

When the unit is placed in an enclosure or small depression, the top of the surrounding walls should be no higher than the top of the fans. The chiller should be completely open above the fan deck. There should be no roof or structure covering the top of the chiller. Ducting individual fans is not recommended.



# **Model Number Descriptions**

#### Digit 1-4 - Chiller Model

CGAM = Air-Cooled Scroll Packaged Chiller

# Digit 5-7 — Unit Nominal Tonnage

020 = 20 Tons 023 = 23 Tons 026 = 26 Tons 030 = 30 Tons 035 = 35 Tons 039 = 39 Tons 040 = 40 Tons

040 = 40 Ions 045 = 45 Tons046 = 46 Tons

050 = 50 Tons 052 = 52 Tons 060 = 60 Tons

070 = 70 Tons 080 = 80 Tons 090 = 90 Tons

100 = 100 Tons 110 = 110 Tons 120 = 120 Tons 140 = 140 Tons

150 = 150 Tons 160 = 160 Tons 170 = 170 Tons

### Digit 8 - Unit Voltage

E = 400 Volt 50 Hz 3 Phase

#### Digit 9 - Manufacturing Plant

1 = Epinal, France

#### Digit 10-11 - Design Sequence

A-Z = Factory/ABU Assigned

#### Digit 12 - Unit Type

1 = Standard Efficiency/Performance 2 = High Efficiency/Performance

#### Digit 13 - Agency Listing

B = CE Certification (EUR)

#### Digit 14 - Pressure Vessel Code

4 = Europe Standard

#### Digit 15 - Unit Application

A = Standard Ambient (32-115F/0-46C)

B = High Ambient (up to-52C)
C = Low Ambient (0 to 115/-18 to 46C)

D = Wide Ambient (-18 to 52C)

# Digit 16 — Refrigerant Isolation Valves

1 = No Isolation Valves

#### Digit 17

Α

# Digit 18 — Freeze Protection (Factory-Installed Only)

X = Without Freeze Protection 2 = With Freeze Protection (CH530 Control)

#### Digit 19 - Insulation

A = Factory Insulation - All Cold

#### **Digit 20 — Factory Charge**

1 = Full Factory Refrigerant Charge (HFC-410A)

# Digit 21 — Evaporator Application

A = Standard Cooling (5.5 to 18°C)

B = Low Temperature Processing (lower than 5.5°C)

C = Ice-Making - hardwired interface (-7 to 18°C)

# Digit 22 — Water Connection (Evap)

I = Grooved Pipe Connection

2 = Grooved Pipe with Flange Adapter

# Digit 23 — Condenser Fin Material

A = Lanced Aluminum Fins

B = Non-Lanced Aluminum Fins

E = Non-Lanced Aluminum Fins w/ Pre-Coat (Black Epoxy)

# Digit 24 — Condenser Heat Recovery

X = No Heat Recovery

2 = Partial Heat Recovery w/o Fan Control

#### Digit 25

Х

#### Digit 26 — Starter Type

A = Across the Line Starter/ Direct on Line

B = Solid State Soft StarterC = Across the Line Starter

Across the Line Starter/
 Power Factor Correction

D = Solid State Soft Starter/Power Factor Correction

# Digit 27 — Incoming Power Line Connection

1 = Single Point Power Connection

# Digit 28 — Power Line Connection Type

B = Disconnect Switch

#### Digit 29 - Enclosure Type

2 = IP54 Protection

# Digit 30 — Unit Operator Interface

A = Dyna-View/English

B = Dyna-View/Spanish-Spain

D = Dyna-View/FrenchE = Dyna-View/German

F = Dyna-View/Dutch

G = Dyna-View/Italian

G = Dyna-View/Italian

J = Dyna-View/Portuguese-Portugal

R = Dyna-View/RussianT = Dyna-View/Polish

U = Dyna-View/Czech

V = Dyna-View/Hungarian

W = Dyna-View/Greek

Y = Dyna-View/Romanian

Z = Dyna-View/Swedish



# Digit 31 — Remote Interface (digital comm)

X = No Remote Digital

1 = Modbus Interface

2 = LonTalk Interface

3 = Time of Day Scheduling

4 = BACNet Interface

# Digit 32 — Ext. Chilled/Hot Water and Curr. Demand Limit Setpoint

X = No Ext. Chilled Water Setpoint

A = Ext Chilled Water and Demand Limit Setpoint - 4-20mA

B = Ext Chilled Water and Demand Limit Setpoint - 2-10Vdc

#### Digit 33 -% Capacity

X = Without % Capacity

1 = With % Capacity

#### Digit 34 - Programmable Relays

X = No Programmable Relays

A = Programmable Relays

#### Digit 35 - Pump Type

X = No Pumps and no Contactors

1 = No Pumps w/ Single Contactors

2 = No Pumps w/ Dual Contactors

3 = Single High Head Pump

4 = Dual High Head Pump

5 = Single Standard Head Pump

6 = Single High Head Pump

#### Digit 36 - Pump Flow Control

X = No Pump Flow Control

A = Pump Flow Controlled by Balancing Valve

B = Pump Flow Controlled by Variable Speed Drive

#### Digit 37 - Buffer Tank

X = No Tank

1 = With Tank

#### **Digit 38 - Short Circuit Rating**

A = Default A Short Circuit Rating

# Digit 39 — Installation Accessories

1 = Elastomeric Isolators

4 = Neoprene Pads

#### Digit 40 - Water Strainer

X = No Strainer

A = With Water Strainer Factory-Installed

# Digit 41 — Sound Attenuator Package

1 = Compact

3 = Super Quiet

4 = Super Quiet with Night Noise

Setback

5 = Comprehensive Acoustic Package

#### **Digit 42 - Appearance Options**

X = No Appearance Options

A = Architectural Louvered Panels

B = Half Louvers

C = Access Guards

D = Access Guards and Half Louvers

#### Digit 43

Χ

# Digit 44 — Label and Literature Language

A = Bulgarian

B = Spanish and English

C = German

D = English

E = French

H = Dutch SI (Hollandais)

J = Italian

L = Danish

M = Swedish

N - Norwegian

P = Polish

R = Russian

T = Czech

U = Greek

V = Portuguese

Y = Romanian

Z = Serbian

1 = Slovak

2 = Croatian

3 = Hungarian

#### Digit 45

Χ

#### Digit 46 - Shipping Package

X = No Skid (Standard)

A = Unit Containerization Package

#### Digit 47

Х

#### Digit 48

Χ

### Digit 49

Χ

#### Digit 50 - Specials

X = None

S = Special

#### Notes:

 If a digit is not defined it may be held for future use.



Table 1. CGAM - Standard Efficiency Compact - SIMPLEX units

Size		20	23	26	30	35	39	45	50
Eurovent Performances (1)									
Net capacity	(kW)	55.5	63.2	69.8	79.8	91.4	110.1	122.1	133.8
Total power input	(kW)	20.4	22.1	25.2	29.7	34.3	39.7	44.3	50.4
EER		2.72	2.86	2.77	2.68	2.66	2.77	2.76	2.65
Main power supply		400/3/50	400/3/50	400/3/50	400/3/50	400/3/50	400/3/50	400/3/50	400/3/50
Sound power level	(dBA)	88.8	88.8	89.0	89.7	91.7	93.7	92.7	91.7
System Data									
Refrigerant circuit	#	1	1	1	1	1	1	1	1
Capacity steps	%	50-100	43-100	50-100	50-100	43-100	50-100	22-44-72-100	50-100
Units Amps (2)									
Maximum amps	(A)	48.5	53.5	58.5	69.3	78.5	91.2	102.6	114.1
Start-up amps - standard unit	(A)	170.4	186.4	191.4	198.8	253.8	266.4	311.4	322.9
Start-up amps - with soft starter option	(A)	98.4	116.4	121.4	145.8	177.8	190.4	230.4	241.9
Short circuit unit capacity	(kA)	15	15	15	15	15	15	15	15
Min supply cable size	(mm²)	50	50	50	50	95	95	95	95
Max supply cable size	(mm²)	95	95	95	95	150	150	150	150
Compressor									
Number	#	2	2	2	2	2	2	2	2
Туре		Scroll	Scroll						
Model		CSHD125&CS HD125	CSHD125&CS HD161	CSHD161&CS HD161	CSHN184&CS HN184	CSHN184&CS HN250	CSHN250&CS HN250	CSHN250&CS HN315	CSHN315&C HN315
Motor RPM	(rpm)	2900	2900	2900	2900	2900	2900	2900	2900
Power factor	#	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85
Sump heater per circuit	(W)	90&90	90&90	90&90	160&160	160&160	160&160	160&160	160&160
Evaporator									
Quantity	#	1	1	1	1	1	1	1	1
Туре		BPHE	BPHE						
Water volume/storage (total)	(L)	4.0	4.0	4.0	6.7	6.7	10.6	10.6	13.3
Antifreeze heater	(W)			120 W				180 W	
Min. flow	(L/Sec)	1.3	1.5	1.6	1.9	2.1	2.6	2.9	3.1
Max. flow	(L/Sec)	3.9	4.4	4.9	5.6	6.4	7.8	8.6	9.4
Pump Package (Option Stand	lard Head)								
Nb Pump Set	#	1	1	1	1	1	1	1	1
Motor RPM	(rpm)	2860	2860	2860	2860	2860	2890	2890	2890
Pump power (single / dual) - standard head	(kW)	1.5	1.5	1.5	1.5	1.5	3.0	3.0	3.0
Rated amps (single / dual) - standard head	(A)	3.25	3.25	3.25	3.25	3.25	6.1	6.1	6.1
Pump power (single / dual) - high head	(kW)	4.0	4.0	4.0	4.0	5.5	5.5	5.5	5.5
Rated amps (single / dual) - high head	(A)	7.59	7.59	7.59	7.59	10.6	10.6	10.6	10.6
Hydraulic Module Component	:s								
Expansion tank volume	(L)	25	25	25	25	25	25	25	25
User volume expansion capacity	(L)	380	380	380	380	380	380	380	380
Max. Water-side pressure without pump	(kPa)	1000	1000	1000	1000	1000	1000	1000	1000
Max. Water-side pressure with	(kPa)					00			



Table 1. CGAM - Standard Efficiency Compact - SIMPLEX units (continued)

Antifreeze heater (W) 530  Water tank antifreeze heater (W) 860  Water tank volume (L) 500  Condenser  Type Fin and Tube F
Mater tank antifreeze heater         (W)         860           Water tank volume         (L)         500           Condenser           Type         Fin and Tube
Water tank volume         (L)         500           Condenser         Type         Fin and Tube Fin and T
Condenser           Type         Fin and Tube
Type         Fin and Tube
Qty of coils         #         1 <t< td=""></t<>
Fan           Type         Propeller         Prope
Type         Propeller         Pro
Quantity per circuit         #         2         2         2         2         2         2         3         3         3           Diameter         (mm)         732
Diameter         (mm)         732         7
Drive type         Direct         Dir
Airflow per fan         (m³/h)         13486         16114         16120         16129         17637         16087         17188         17194           Static pressure         (Pa)         0         0         0         0         0         0         0         0         0
Static pressure         (Pa)         0         0         0         0         0         0         0         0
Motor rpm # 920 920 920 920 920 920 920 920 920 920
motor (pin) # 920 920 920 920 920 920 920
Unit Water Connection
Chilled water (mm) 50 50 50 65 65 65 65 65
Type (standard) Grooved Groove
Dimensions
Unit length with buffer tank         (mm)         3340         3340         3340         3340         4254         4254         4254
Unit length without buffer tank         (mm)         2890         2890         2890         2890         3804         3804         3804
Unit width (mm) 1280 1280 1280 1280 1280 1280 1280 1280
Unit height         (mm)         2145         2145         2145         2145         2145         2145         2145         2145
Weight
Operating weight(3) (kg) 855 873 877 978 992 1147 1208 1267
Shipping weight(3) (kg) 828 846 850 949 962 1113 1175 1231
Additional weight (single pump standard head) (kg) 154 153 153 153 155 199 198 207
Additional weight (dual pump (kg) 183 183 184 183 184 232 231 250 standard head)
Additional weight (single pump high head) (kg) 163 163 162 162 167 209 208 208
Additional weight (dual pump high head) (kg) 199 200 200 199 214 257 255 255
Additional shipping weight (kg) 327 326 325 326 326 326 326 326 326
Refrigerant & Oil Charge
Refrigerant Charge (Circuit 1/ (kg) 10.9 12.7 12.7 15.4 17.2 20.9 21.8 22.7 Circuit 2)
Oil Charge (Circuit 1/Circuit 2)         (L)         6.6         6.6         6.6         13.4         13.4         13.4         13.4

<sup>(1)</sup> Eurovent Conditions (Evap. 12°C/7°C - Air. 35°C)

<sup>(2)</sup> amps for base unit without pump package, without freeze protection

<sup>(3)</sup> without pump package



Table 2. CGAM - Standard Efficiency Compact - DUPLEX V units

Size		40	46	52	60	70	80	90	100
Eurovent Performances (1)									
Net capacity	(kW)	110.6	127.6	143.6	159.7	186.8	222.1	249.0	274.5
Total power input	(kW)	40.3	43.8	50.2	58.7	67.9	78.7	87.9	100.5
EER		2.75	2.92	2.86	2.72	2.75	2.82	2.83	2.73
Main power supply		400/3/50	400/3/50	400/3/50	400/3/50	400/3/50	400/3/50	400/3/50	400/3/50
Sound power level	(dBA)	90.9	90.8	91.1	91.8	93.6	95.6	94.7	93.7
System Data									
Refrigerant circuit	#	2	2	2	2	2	2	2	2
Capacity steps	%	25-50-75-100	21-43-71-100	25-50-75-100	25-50-75-100	21-43-71-100	25-50-75-100	22-44-72-100	25-50-75-100
Units Amps (2)									
Maximum amps	(A)	96.0	106.0	116.0	137.5	156.0	182.4	205.3	228.2
Start-up amps - standard unit	(A)	217.9	238.9	248.9	267.0	331.3	357.6	414.1	437.0
Start-up amps - with soft starter option	(A)	145.9	168.9	178.9	214.0	255.3	281.6	333.1	356.0
Short circuit unit capacity	(kA)	15	15	15	15	15	15	15	15
Min supply cable size	(mm²)	95	95	95	95	150	150	185	185
Max supply cable size	(mm²)	150	150	150	150	240	240	240	240
Compressor									
Number	#	4	4	4	4	4	4	4	4
Туре		Scroll							
Model		CSHD125&CS HD125	CSHD125&CS HD161	CSHD161&CS HD161	CSHN184&CS HN184	CSHN184&CS HN250	CSHN250&CS HN250	CSHN250&CS HN315	CSHN315&CS HN315
Motor RPM	(rpm)	2900	2900	2900	2900	2900	2900	2900	2900
Power factor	#	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85
Sump heater per circuit	(W)	160&160	160&160	160&160	160&160	160&160	160&160	160&160	160&160
Evaporator									
Quantity	#	1	1	1	1	1	1	1	1
Туре		BPHE							
Water volume/storage (total)	(L)	9.1	10.5	14.3	15.6	18.9	24.0	26.5	32.4
Antifreeze heater	(W)	120		1	80			240	
Min. flow	(L/Sec)	2.6	3.0	3.4	3.7	4.4	5.2	5.8	6.5
Max. flow	(L/Sec)	7.7	8.9	10.1	11.2	13.1	15.6	17.5	19.4
Pump Package (Option Stand	dard Head)								
Nb Pump Set	#	1	1	1	1	1	1	1	1
Motor RPM	(rpm)	2890	2890	2890	2890	2890	2890	2890	2890
Pump power (single / dual) - standard head	(kW)	3.0	4.0	4.0	4.0	5.5	5.5	5.5	5.5
Rated amps (single / dual) - standard head	(A)	6.1	7.59	7.59	7.59	10.6	10.6	10.6	10.6
Pump power (single / dual) - high head	(kW)	5.5	5.5	5.5	7.5	7.5	7.5	7.5	7.5
Rated amps (single / dual) - high head	(A)	10.6	10.6	10.6	13.8	13.8	13.8	13.8	13.8
Hydraulic Module Component	ts								
Expansion tank volume	(L)	25	25	25	25	25	25	25	25
User volume expansion capacity	(L)	380	380	380	380	380	380	380	380
Max. Water-side pressure without pump	(kPa)	1000	1000	1000	1000	1000	1000	1000	1000
Max. Water-side pressure with pump	(kPa)				4	00			



Table 2. CGAM - Standard Efficiency Compact - DUPLEX V units (continued)

Size		40	46	52	60	70	80	90	100
Antifreeze heater	(W)				9	10			
Water tank volume	(L)	515	515	515	515	515	515	515	515
Water tank antifreeze heater	(W)				8	00			
Condenser									
Туре		Fin and Tube							
Qty of coils	#	2	2	2	2	2	2	4	4
Fan									
Туре		Propeller							
Quantity per circuit	#	2	2	2	2	2	3	3	3
Diameter	(mm)	732	732	732	732	732	732	732	732
Drive type		Direct							
Airflow per fan	(m <sup>3</sup> /h)	13485	16114	16122	16129	17638	16088	17189	17195
Static pressure	(Pa)	0	0	0	0	0	0	0	0
Motor rpm	#	920	920	920	920	920	920	920	920
Unit Water Connection									
Chilled water	(mm)	65	65	65	80	80	80	80	80
Type (standard)		Grooved							
Dimensions									
Unit length with buffer tank	(mm)	3271	3271	3271	3271	3271	4185	4185	4185
Unit length without buffer tank	(mm)	2905	2905	2905	2905	2905	3819	3819	3819
Unit width	(mm)	2266	2266	2266	2266	2266	2266	2273	2273
Unit height	(mm)	2150	2150	2150	2150	2150	2150	2344	2344
Weight									
Operating weight(3)	(kg)	1503	1545	1571	1753	1794	2053	2185	2302
Shipping weight(3)	(kg)	1471	1512	1534	1715	1753	2007	2136	2248
Additional weight (single pump standard head)	(kg)	171	177	176	177	184	186	187	186
Additional weight (dual pump standard head)	(kg)	209	221	221	221	235	236	237	237
Additional weight (single pump high head)	(kg)	179	179	178	220	220	221	222	222
Additional weight (dual pump high head)	(kg)	226	226	225	317	316	318	318	319
Additional shipping weight (buffer tank)	(kg)	381	380	381	381	382	381	382	381
Refrigerant & Oil Charge									
Refrigerant Charge (Circuit 1/ Circuit 2)	(kg)	10.9/10.9	13.2/13.2	13.2/13.2	16.3/16.3	18.1/18.1	20/20	21.8/21.8	23.6/23.6
Oil Charge (Circuit 1/Circuit 2)	(L)	6.6 / 6.6	6.6 / 6.6	6.6 / 6.6	13.4 / 13.4	13.4 / 13.4	13.4 / 13.4	13.4 / 13.4	13.4 / 13.4

<sup>(1)</sup> Eurovent Conditions (Evap. 12°C/7°C - Air. 35°C)

<sup>(2)</sup> amps for base unit without pump package, without freeze protection (3) without pump package



Table 3. CGAM - Standard Efficiency Compact - DUPLEX W units

Size		110	120	140	150	160	170
Eurovent Performances (1)							
Net capacity	(kW)	296.7	327.2	380.9	407.4	434.2	460.5
Total power input	(kW)	106.8	110.6	130.7	143.5	151.5	156.2
EER		2.78	2.96	2.91	2.84	2.86	2.95
Main power supply		400/3/50	400/3/50	400/3/50	400/3/50	400/3/50	400/3/50
Sound power level	(dBA)	95.2	93.4	94.7	93.0	94.1	94.6
System Data							
Refrigerant circuit	#	2	2	2	2	2	2
Capacity steps	%	23-45-73-100	25-50-75-100	14-29-46-64-82- 100	17-33-50-67-83- 100	16-31-47-63-81- 100	15-29-47-65-82- 100
Units Amps (2)							
Maximum amps	(A)	241.6	255.0	314.5	330.6	350.8	364.2
Start-up amps - standard unit	(A)	503.7	517.1	523.3	539.4	612.9	626.3
Start-up amps - with soft starter option	(A)	386.7	400.1	442.3	458.4	495.9	509.3
Short circuit unit capacity	(kA)	15	15	15	15	15	15
Min supply cable size	(mm²)	150	185	240	240	240	240
Max supply cable size	(mm²)	240	240	240	240	240	240
Compressor							
Number	#	4	4	6	6	6	6
Туре		Scroll	Scroll	Scroll	Scroll	Scroll	Scroll
Model		CSHN315&CSHN3 74	CSHN374&CSHN3 74	CSHN250&CSHN3 15&CSHN315	CSHN315&CSHN3 15&CSHN315	CSHN315&CSHN3 15&CSHN374	CSHN315&CSHN3 74&CSHN374
Motor RPM	(rpm)	2900	2900	2900	2900	2900	2900
Power factor	#	0.85	0.85	0.85	0.85	0.85	0.85
Sump heater per circuit	(W)	160&160	160&160	160&160&160	160&160&160	160&160&160	160&160&160
Evaporator							
Quantity	#	1	1	1	1	1	1
Туре		BPHE	ВРНЕ	BPHE	ВРНЕ	BPHE	ВРНЕ
Water volume/storage (total)	(L)	32.4	34.1	40.8	46.7	46.7	46.7
Antifreeze heater	(W)	240			300		
Min. flow	(L/Sec)	7.0	7.7	9.0	9.6	10.2	10.8
Max. flow	(L/Sec)	21.0	23.2	27.1	28.8	30.7	32.5
Pump Package (Option Stand	ard Head)						
Nb Pump Set	#	1	1	1	1	1	1
Motor RPM	(rpm)	2900	2900	2900	2900	2900	2900
Pump power (single / dual) - standard head	(kW)	7.5	7.5	11.0	11.0	11.0	11.0
Rated amps (single / dual) - standard head	(A)	13.8	13.8	19.6	19.6	19.6	19.6
Pump power (single / dual) - high head	(kW)	7.5	11.0	11.0	11.0	15.0	15.0
Rated amps (single / dual) - high head	(A)	13.8	19.6	19.6	19.6	26.5	26.5
Hydraulic Module Component	s						
Expansion tank volume	(L)	60	60	60	60	60	60
User volume expansion capacity	(L)	1750	1750	1750	1750	1750	1750
Max. Water-side pressure without pump	(kPa)	1000	1000	1000	1000	1000	1000



Table 3. CGAM - Standard Efficiency Compact - DUPLEX W units (continued)

Size		110	120	140	150	160	170
Max. Water-side pressure with pump	(kPa)	500	500	500	500	500	500
Antifreeze heater	(W)			30	00		
Pump package anti freeze heater	(W)			11	50		
Water tank antifreeze heater	(W)	8	00		12	200	
Water tank volume	(L)	592	592	762	762	762	762
Condenser							
Туре		Fin and Tube					
Qty of coils	#	4	4	4	4	4	4
Fan							
Туре		Propeller	Propeller	Propeller	Propeller	Propeller	Propeller
Quantity per circuit	#	3	3	4	3	4	4
Diameter	(mm)	732	732	732	732	732	732
Drive type		Direct	Direct	Direct	Direct	Direct	Direct
Airflow per fan	(m <sup>3</sup> /h)	18757	17770	17092	18618	17097	18325
Static pressure	(Pa)	0	0	0	0	0	0
Motor rpm	#	920	920	920	920	920	920
Unit Water Connection							
Chilled water	(mm)	100	100	100	100	100	100
Type (standard)		Grooved	Grooved	Grooved	Grooved	Grooved	Grooved
Dimensions							
Unit length with buffer tank	(mm)	3647	3647	4230	4230	4230	5145
Unit length without buffer tank	(mm)	3647	3647	4230	4230	4230	5145
Unit width	(mm)	2273	2273	2273	2273	2273	2273
Unit height	(mm)	2344	2344	2344	2344	2344	2344
Weight							
Operating weight(3)	(kg)	2494	2615	3055	3082	3172	3426
Shipping weight(3)	(kg)	2440	2560	2993	3014	3104	3359
Additional weight (single pump standard head)	(kg)	314	314	354	355	355	376
Additional weight (dual pump standard head)	(kg)	405	405	487	488	488	509
Additional weight (single pump high head)	(kg)	310	356	355	355	368	389
Additional weight (dual pump high head)	(kg)	407	489	488	489	515	536
Additional shipping weight (buffer tank)	(kg)	203	203	251	251	252	252
Refrigerant & Oil Charge							
Refrigerant Charge (Circuit 1/ Circuit 2)	(kg)	27.2/27.2	33.6/33.6	41.7/41.7	40.8/40.8	42.6/42.6	51.7/51.7
Oil Charge (Circuit 1/Circuit 2)	(L)	13.9 / 13.9	14.4 / 14.4	20.1 / 20.1	20.1 / 20.1	20.6 / 20.6	21.1 / 21.1

<sup>(1)</sup> Eurovent Conditions (Evap. 12°C/7°C - Air. 35°C)

<sup>(2)</sup> amps for base unit without pump package, without freeze protection

<sup>(3)</sup> without pump package



Table 4. CGAM - Standard Efficiency Super Quiet - SIMPLEX units

Size		20	23	26	30	35	39	45	50
Eurovent Performances (1)									
Net capacity	(kW)	54.2	62.4	68.7	78.2	90.1	108.3	120.5	131.8
Total power input	(kW)	20.0	21.7	25.0	29.8	34.3	39.5	44.2	50.8
EER		2.70	2.87	2.74	2.62	2.62	2.74	2.72	2.60
Main power supply		400/3/50	400/3/50	400/3/50	400/3/50	400/3/50	400/3/50	400/3/50	400/3/50
Sound power level	(dBA)	82.5	82.4	82.4	83.0	84.7	86.7	86.0	85.2
System Data									
Refrigerant circuit	#	1	1	1	1	1	1	1	1
Capacity steps	%	50-100	43-100	50-100	50-100	43-100	50-100	22-44-72-100	50-100
Units Amps (2)									
Maximum amps	(A)	50.3	55.3	60.3	71.1	80.3	93.9	105.3	116.8
Start-up amps - standard unit	(A)	172.2	188.2	193.2	200.6	255.6	269.1	314.1	325.6
Start-up amps - with soft starter option	(A)	100.2	118.2	123.2	147.6	179.6	193.1	233.1	244.6
Short circuit unit capacity	(kA)	15	15	15	15	15	15	15	15
Min supply cable size	(mm <sup>2</sup> )	50	50	50	50	95	95	95	95
Max supply cable size	(mm <sup>2</sup> )	95	95	95	95	150	150	150	150
Compressor									
Number	#	2	2	2	2	2	2	2	2
Туре		Scroll							
Model		CSHD125&CS HD125	CSHD125&CS HD161	CSHD161&CS HD161	CSHN184&CS HN184	CSHN184&CS HN250	CSHN250&CS HN250	CSHN250&CS HN315	CSHN315&CS HN315
Motor RPM	(rpm)	2900	2900	2900	2900	2900	2900	2900	2900
Power factor	#	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85
Sump heater per circuit	(W)	90&90	90&90	90&90	160&160	160&160	160&160	160&160	160&160
Evaporator									
Quantity	#	1	1	1	1	1	1	1	1
Туре		BPHE							
Water volume/storage (total)	(L)	4.0	4.0	4.0	6.7	6.7	10.6	10.6	13.3
Antifreeze heater	(W)			120				180	
Min. flow	(L/Sec)	1.3	1.5	1.6	1.8	2.1	2.5	2.8	3.1
Max. flow	(L/Sec)	3.8	4.4	4.8	5.5	6.3	7.6	8.5	9.3
Pump Package (Option Stand	dard Head)								
Nb Pump Set	#	1	1	1	1	1	1	1	1
Motor RPM	(rpm)	2860	2860	2860	2860	2860	2890	2890	2890
Pump power (single / dual) - standard head	(kW)	1.5	1.5	1.5	1.5	1.5	3.0	3.0	3.0
Rated amps (single / dual) - standard head	(A)	3.25	3.25	3.25	3.25	3.25	6.1	6.1	6.1
Pump power (single / dual) - high head	(kW)	4.0	4.0	4.0	4.0	5.5	5.5	5.5	5.5
Rated amps (single / dual) - high head	(A)	7.59	7.59	7.59	7.59	10.6	10.6	10.6	10.6
Hydraulic Module Componen	ts								
Expansion tank volume	(L)	25	25	25	25	25	25	25	25
User volume expansion capacity	(L)	380	380	380	380	380	380	380	380
Max. Water-side pressure without pump	(kPa)	1000	1000	1000	1000	1000	1000	1000	1000
Max. Water-side pressure with pump	(kPa)				4	00			



Table 4. CGAM - Standard Efficiency Super Quiet - SIMPLEX units (continued)

Size		20	23	26	30	35	39	45	50
Antifreeze heater	(W)				1	80			
Pump package anti freeze heater	(W)				5	30			
Water tank antifreeze heater	(W)				8	60			
Water tank volume	(L)				5	00			
Condenser									
Туре		Fin and Tube							
Qty of coils	#	1	1	1	1	1	1	1	1
Fan									
Туре		Propeller							
Quantity per circuit	#	2	2	2	2	2	3	3	3
Diameter	(mm)	762	762	762	762	762	762	762	762
Drive type		Direct							
Airflow per fan	(m <sup>3</sup> /h)	9824	13101	13113	13130	15172	13068	14591	14601
Static pressure	(Pa)	0	0	0	0	0	0	0	0
Motor rpm	#	700	700	700	700	700	700	700	700
Unit Water Connection									
Chilled water	(mm)	50	50	50	65	65	65	65	65
Type (standard)		Grooved							
Dimensions									
Unit length with buffer tank	(mm)	3340	3340	3340	3340	3340	4254	4254	4254
Unit length without buffer tank	(mm)	2890	2890	2890	2890	2890	3804	3804	3804
Unit width	(mm)	1280	1280	1280	1280	1280	1280	1280	1280
Unit height	(mm)	2145	2145	2145	2145	2145	2145	2145	2145
Weight									
Operating weight (3)	(kg)	855	873	877	978	992	1147	1208	1267
Shipping weight (3)	(kg)	828	846	850	949	962	1113	1175	1231
Additional weight (single pump standard head)	(kg)	154	153	153	153	155	199	198	207
Additional weight (dual pump standard head)	(kg)	183	183	184	183	184	232	231	250
Additional weight (single pump high head)	(kg)	163	163	162	162	167	209	208	208
Additional weight (dual pump high head)	(kg)	199	200	200	199	214	257	255	255
Additional shipping weight (buffer tank)	(kg)	327	326	325	326	326	326	326	326
Refrigerant & Oil Charge									
Refrigerant Charge (Circuit 1/ Circuit 2)	(kg)	10.9	12.7	12.7	15.4	17.2	20.0	21.8	21.8
Oil Charge (Circuit 1/Circuit 2)	(L)	6.6	6.6	6.6	13.4	13.4	13.4	13.4	13.4
-									

<sup>(1)</sup> Eurovent Conditions (Evap. 12°C/7°C - Air. 35°C)

<sup>(2)</sup> amps for base unit without pump package, without freeze protection

<sup>(3)</sup> without pump package



Table 5. CGAM - Standard Efficiency Super Quiet - DUPLEX V units

Size		40	46	52	60	70	80	90	100
		40	40	52	00	70	80	90	100
Eurovent Performances (1)	(14141)	107.0	125.0	141.2	1F6 F	104.0	210.2	245.6	270.0
Net capacity Total newer input	(kW)	107.9 39.6	125.9 43.1	141.2 49.8	156.5 58.9	184.0 68.3	78.5	245.6 87.6	270.0 100.6
Total power input  EER	(kW)	2.73	2.92	2.83	2.66	2.70	2.78	2.80	2.68
		400/3/50	400/3/50	400/3/50	400/3/50	400/3/50	400/3/50	400/3/50	400/3/50
Main power supply Sound power level	(dBA)	85.4	85.3	85.5	86.0	87.6	89.5	88.8	88.0
System Data	(ubA)	03.4	03.3	03.3	00.0	07.0	09.5	00.0	00.0
Refrigerant circuit	#	2	2	2	2	2	2	2	2
Capacity steps	%			25-50-75-100					
Units Amps (2)	70	25 50 75 100	21 43 71 100	23 30 73 100	25 30 75 100	21 43 71 100	23 30 73 100	7 22 44 72 100	23 30 73 100
Maximum amps	(A)	99.6	109.6	119.6	141.1	159.6	186.8	209.7	232.6
Start-up amps - standard unit	(A)	221.5	242.5	252.5	270.6	334.9	362.0	418.5	441.4
Start-up amps - with soft starter option	(A)	149.5	172.5	182.5	217.6	258.9	286.0	337.5	360.4
Short circuit unit capacity	(kA)	15	15	15	15	15	15	15	15
Min supply cable size	(mm²)	95	95	95	95	150	150	185	185
Max supply cable size	(mm²)	150	150	150	150	240	240	240	240
Compressor									
Number	#	4	4	4	4	4	4	4	4
Туре		Scroll							
Model		CSHD125&CS HD125	CSHD125&CS HD161	CSHD161&CS HD161	CSHN184&CS HN184	CSHN184&CS HN250	CSHN250&CS HN250	CSHN250&CS HN315	CSHN315&CS HN315
Motor RPM	(rpm)	2900	2900	2900	2900	2900	2900	2900	2900
Power factor	#	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85
Sump heater per circuit	(W)	160&160	160&160	160&160	160&160	160&160	160&160	160&160	160&160
Evaporator									
Quantity	#	1	1	1	1	1	1	1	1
Туре		BPHE							
Water volume/storage (total)	(L)	9.1	10.5	14.3	15.6	18.9	24.0	26.5	32.4
Antifreeze heater	(W)	120		18	80			240	
Min. flow	(L/Sec)	2.5	2.9	3.3	3.7	4.3	5.1	5.8	6.3
Max. flow	(L/Sec)	7.5	8.8	9.9	11.0	12.9	15.4	17.3	19.0
Pump Package (Option Stand	ard Head)								
Nb Pump Set	#	1	1	1	1	1	1	1	1
Motor RPM	(rpm)	2890	2890	2890	2890	2890	2890	2890	2890
Pump power (single / dual) - standard head	(kW)	3.0	4.0	4.0	4.0	5.5	5.5	5.5	5.5
Rated amps (single / dual) - standard head	(A)	6.1	7.59	7.59	7.59	10.6	10.6	10.6	10.6
Pump power (single / dual) - high head	(kW)	5.5	5.5	5.5	7.5	7.5	7.5	7.5	7.5
Rated amps (single / dual) - high head	(A)	10.6	10.6	10.6	13.8	13.8	13.8	13.8	13.8
Hydraulic Module Component	s								
Expansion tank volume	(L)	25	25	25	25	25	25	25	25
User volume expansion capacity	(L)	380	380	380	380	380	380	380	380
Max. Water-side pressure without pump	(kPa)	1000	1000	1000	1000	1000	1000	1000	1000
Max. Water-side pressure with pump	(kPa)				4	00			



Table 5. CGAM - Standard Efficiency Super Quiet - DUPLEX V units (continued)

Size		40	46	52	60	70	80	90	100
Antifreeze heater	(W)				12	20			
Pump package anti freeze heater	(W)				9:	10			
Water tank antifreeze heater	(W)				80	00			
Water tank volume	(L)	515	515	515	515	515	515	515	515
Condenser									
Туре		Fin and Tube							
Qty of coils	#	2	2	2	2	2	2	4	4
Fan									
Туре		Propeller							
Quantity per circuit	#	2	2	2	2	2	3	3	3
Diameter	(mm)	762	762	762	762	762	762	762	762
Drive type		Direct							
Airflow per fan	(m <sup>3</sup> /h)	9824	13102	13115	13130	15173	13069	14592	14603
Static pressure	(Pa)	0	0	0	0	0	0	0	0
Motor rpm	#	700	700	700	700	700	700	700	700
<b>Unit Water Connection</b>									
Chilled water	(mm)	65	65	65	80	80	80	80	80
Type (standard)		Grooved							
Dimensions									
Unit length with buffer tank	(mm)	3271	3271	3271	3271	3271	4185	4185	4185
Unit length without buffer tank	(mm)	2905	2905	2905	2905	2905	3819	3819	3819
Unit width	(mm)	2266	2266	2266	2266	2266	2266	2273	2273
Unit height	(mm)	2150	2150	2150	2150	2150	2150	2344	2344
Weight									
Operating weight(3)	(kg)	1503	1545	1571	1753	1794	2053	2185	2302
Shipping weight(3)	(kg)	1471	1512	1534	1715	1753	2007	2136	2248
Additional weight (single pump standard head)	(kg)	171	177	176	177	184	186	186	186
Additional weight (dual pump standard head)	(kg)	209	221	221	221	235	236	237	237
Additional weight (single pump high head)	(kg)	179	179	178	220	220	222	223	222
Additional weight (dual pump high head)	(kg)	226	226	225	317	316	319	318	319
Additional shipping weight (buffer tank)	(kg)	381	380	381	381	382	380	382	381
Refrigerant & Oil Charge									
Refrigerant Charge (Circuit 1/ Circuit 2)	(kg)	10.9/10.9	13.2/13.2	13.2/13.2	16.3/16.3	18.1/18.1	20/20	20.9/20.9	22.7/22.7
Oil Charge (Circuit 1/Circuit 2)	(L)	6.6 / 6.6	6.6 / 6.6	6.6 / 6.6	13.4 / 13.4	13.4 / 13.4	13.4 / 13.4	13.4 / 13.4	

<sup>(1)</sup> Eurovent Conditions (Evap. 12°C/7°C - Air. 35°C)

<sup>(2)</sup> amps for base unit without pump package, without freeze protection

<sup>(3)</sup> without pump package



Table 6. CGAM - Standard Efficiency Super Quiet - DUPLEX W units

Size	· · ·	110	120	140	150	160	170
Eurovent Performances (1)							
Net capacity	(kW)	291.7	321.6	374.3	399.8	424.5	453.8
Total power input	(kW)	107.5	112.2	132.3	145.8	154.5	158.1
EER		2.71	2.87	2.83	2.74	2.75	2.87
Main power supply		400/3/50	400/3/50	400/3/50	400/3/50	400/3/50	400/3/50
Sound power level	(dBA)	89.7	88.1	88.7	87.2	88.5	89.1
System Data							
Refrigerant circuit	#	2	2	2	2	2	2
Capacity steps	%	23-45-73-100	25-50-75-100	14-29-46-64-82- 100	17-33-50-67-83- 100	16-31-47-63-81- 100	15-29-47-65-82- 100
Units Amps (2)							
Maximum amps	(A)	246.0	259.4	320.7	335.0	357.0	370.4
Start-up amps - standard unit	(A)	508.1	521.5	529.5	543.8	619.1	632.5
Start-up amps - with soft starter option	(A)	391.1	404.5	448.5	462.8	502.1	515.5
Short circuit unit capacity	(kA)	15	15	15	15	15	15
Min supply cable size	(mm²)	150	185	240	240	240	240
Max supply cable size	(mm²)	240	240	240	240	240	240
Compressor							
Number	#	4	4	6	6	6	6
Туре		Scroll	Scroll	Scroll	Scroll	Scroll	Scroll
Model		CSHN315&CSHN3 74	CSHN374&CSHN3 74	CSHN250&CSHN3 15&CSHN315	CSHN315&CSHN3 15&CSHN315	CSHN315&CSHN3 15&CSHN374	CSHN315&CSHN3 74&CSHN374
Motor RPM	(rpm)	2900	2900	2900	2900	2900	2900
Power factor	#	0.85	0.85	0.85	0.85	0.85	0.85
Sump heater per circuit	(W)	160&160	160&160	160&160&160	160&160&160	160&160&160	160&160&160
Evaporator							
Quantity	#	1	1	1	1	1	1
Туре		BPHE	BPHE	BPHE	BPHE	BPHE	BPHE
Water volume/storage (total)	(L)	32.4	34.1	40.8	46.7	46.7	46.7
Antifreeze heater	(W)	400	500	500	500	500	500
Min. flow	(L/Sec)	6.9	7.6	8.9	9.4	10.0	10.7
Max. flow	(L/Sec)	20.6	22.8	26.6	28.2	30.0	32.0
Pump Package (Option Standa							
Nb Pump Set	#	1	1	1	1	1	1
Motor RPM	(rpm)	2900	2900	2900	2900	2900	2900
Pump power (single / dual) - standard head	(kW)	7.5	7.5	11.0	11.0	11.0	11.0
Rated amps (single / dual) - standard head	(A)	13.8	13.8	19.6	19.6	19.6	19.6
Pump power (single / dual) - high head	(kW)	7.5	11.0	11.0	11.0	15.0	15.0
Rated amps (single / dual) - high head	(A)	13.8	19.6	19.6	19.6	26.5	26.5
Hydraulic Module Components	5						
	(mm)	100	100	100	100	100	100
Expansion tank volume	(L)	60	60	60	60	60	60
User volume expansion capacity	(L)	1750	1750	1750	1750	1750	1750
Max. Water-side pressure without pump	(kPa)	1000	1000	1000	1000	1000	1000



Table 6. CGAM - Standard Efficiency Super Quiet - DUPLEX W units (continued)

Size		110	120	140	150	160	170			
Max. Water-side pressure with pump	(kPa)	500	500	500	500	500	500			
Antifreeze heater	(W)	240		300						
Pump package anti freeze heater	(W)			1150						
Water tank antifreeze heater	(W)	1200	1200	1200	1200	1200	1200			
Water tank volume	(L)	592	592	762	762	762	762			
Condenser										
Туре		Fin and Tube								
Qty of coils	#	4	4	4	4	4	4			
Fan										
Туре		Propeller	Propeller	Propeller	Propeller	Propeller	Propeller			
Quantity per circuit	#	3	3	4	3	4	4			
Diameter	(mm)	762	762	762	762	762	762			
Drive type		Direct	Direct	Direct	Direct	Direct	Direct			
Airflow per fan	(m <sup>3</sup> /h)	15779	14718	13658	15924	13674	15522			
Static pressure	(Pa)	0	0	0	0	0	0			
Motor rpm	#	700	700	700	700	700	700			
Unit Water Connection										
Chilled water	(mm)	100	100	100	100	100	100			
Type (standard)		Grooved	Grooved	Grooved	Grooved	Grooved	Grooved			
Dimensions										
Unit length with buffer tank	(mm)	3647	3647	4230	4230	4230	5145			
Unit length without buffer tank	(mm)	3647	3647	4230	4230	4230	5145			
Unit width	(mm)	2273	2273	2273	2273	2273	2273			
Unit height	(mm)	2344	2344	2344	2344	2344	2344			
Weight										
Operating weight (3)	(kg)	2494	2615	3055	3082	3172	3426			
Shipping weight (3)	(kg)	2440	2560	2993	3014	3104	3359			
Additional weight (single pump standard head)	(kg)	314	314	354	355	355	376			
Additional weight (dual pump standard head)	(kg)	405	405	487	488	488	509			
Additional weight (single pump high head)	(kg)	310	356	355	355	368	389			
Additional weight (dual pump high head)	(kg)	407	489	488	489	515	536			
Additional shipping weight (buffer tank)	(kg)	203	203	251	251	252	252			
Refrigerant & Oil Charge										
Refrigerant Charge (Circuit 1/ Circuit 2)	(kg)	26.3/26.3	33.6/33.6	40.8/40.8	40.8/40.8	42.6/42.6	49.9/49.9			
Oil Charge (Circuit 1/Circuit 2)	(L)	13.9 / 13.9	14.4 / 14.4	20.1 / 20.1	20.1 / 20.1	20.6 / 20.6	21.1 / 21.1			
·										

<sup>(1)</sup> Eurovent Conditions (Evap.  $12^{\circ}\text{C}/7^{\circ}\text{C}$  - Air.  $35^{\circ}\text{C}$ )

<sup>(2)</sup> amps for base unit without pump package, without freeze protection

<sup>(3)</sup> without pump package



Table 7. CGAM - Standard Efficiency Comprehensive acoustic package - SIMPLEX units

Size		20	23	26	30	35	39
Eurovent Performances (1)							
Net capacity	(kW)	53.4	60.6	68.5	75.2	91.8	106.2
Total power input	(kW)	19.4	21.7	25.6	29.1	34.7	39.2
EER		2.75	2.80	2.68	2.59	2.65	2.71
Main power supply		400/3/50	400/3/50	400/3/50	400/3/50	400/3/50	400/3/50
Sound power level	(dBA)	76.4	76.5	76.6	77.9	82.1	83.6
System Data							
Refrigerant circuit	#	1	1	1	1	1	1
Capacity steps	%	50-100	43-100	50-100	50-100	43-100	50-100
Units Amps (2)							
Maximum amps	(A)	44.4	49.4	54.4	65.2	75.8	85.0
Start-up amps - standard unit	(A)	166.3	182.3	187.3	194.7	251.0	260.3
Start-up amps - with soft starter option	(A)	94.3	112.3	117.3	141.7	175.0	184.3
Short circuit unit capacity	(kA)	15	15	15	15	15	15
Min supply cable size	(mm²)	50	50	50	50	95	95
Max supply cable size	(mm²)	95	95	95	95	150	150
Compressor							
Number	#	2	2	2	2	2	2
Туре		Scroll	Scroll	Scroll	Scroll	Scroll	Scroll
Model		CSHD125&CSHD1 25	CSHD125&CSHD1 61	CSHD161&CSHD1 61	CSHN184&CSHN1 84	CSHN184&CSHN2 50	CSHN250&CSHN2 50
Motor RPM	(rpm)	2900	2900	2900	2900	2900	2900
Power factor	#	0.85	0.85	0.85	0.85	0.85	0.85
Sump heater per circuit	(W)	90&90	90&90	90&90	160&160	160&160	160&160
Evaporator							
Quantity	#	1	1	1	1	1	1
Туре		BPHE	BPHE	BPHE	BPHE	BPHE	BPHE
Water volume/storage (total)	(L)	4.0	4.0	5.3	5.3	10.6	10.6
Antifreeze heater	(W)		1	20		180	
Min. flow	(L/Sec)	1.2	1.4	1.6	1.8	2.1	2.5
Max. flow	(L/Sec)	3.7	4.2	4.8	5.3	6.4	7.5
Pump Package (Option Stand	ard Head)						
Nb Pump Set	#	1	1	1	1	1	1
Motor RPM	(rpm)	2860	2860	2860	2860	2860	2890
Pump power (single / dual) - standard head	(kW)	1.5	1.5	1.5	1.5	1.5	3.0
Rated amps (single / dual) - standard head	(A)	3.25	3.25	3.25	3.25	3.25	6.1
Pump power (single / dual) - high head	(kW)	4.0	4.0	4.0	4.0	5.5	5.5
Rated amps (single / dual) - high head	(A)	7.59	7.59	7.59	7.59	10.6	10.6
Hydraulic Module Components	s						
Expansion tank volume	(L)	25	25	25	25	25	25
User volume expansion capacity	(L)	380	380	380	380	380	380
Max. Water-side pressure without pump	(kPa)	1000	1000	1000	1000	1000	1000
Max. Water-side pressure with pump	(kPa)			4	00		



Table 7. CGAM - Standard Efficiency Comprehensive acoustic package - SIMPLEX units (continued)

Size		20	23	26	30	35	39
Antifreeze heater	(W)			1:	80		
Pump package anti freeze heater	(W)			5	30		
Water tank antifreeze heater	(W)			8	60		
Water tank volume	(L)			5	00		
Condenser							
Туре		Fin and Tube					
Qty of coils	#	1	1	1	1	1	1
Fan							
Туре		Propeller	Propeller	Propeller	Propeller	Propeller	Propeller
Quantity per circuit	#	2	2	2	2	3	3
Diameter	(mm)	757	757	757	757	757	757
Drive type		Direct	Direct	Direct	Direct	Direct	Direct
Airflow per fan	(m <sup>3</sup> /h)	8559	9520	9525	10085	8929	9917
Static pressure	(Pa)	0	0	0	0	0	0
Motor rpm	#	700	700	700	700	700	700
Unit Water Connection							
Chilled water	(mm)	50	50	50	65	65	65
Type (standard)		Grooved	Grooved	Grooved	Grooved	Grooved	Grooved
Dimensions							
Unit length with buffer tank	(mm)	3340	3340	3340	3340	4254	4254
Unit length without buffer tank	(mm)	2890	2890	2890	2890	3804	3804
Unit width	(mm)	1280	1280	1280	1280	1280	1280
Unit height	(mm)	2145	2145	2145	2145	2145	2145
Weight							
Operating weight(3)	(kg)	889	907	916	1031	1179	1206
Shipping weight(3)	(kg)	862	880	888	1003	1146	1173
Additional weight (single pump standard head)	(kg)	154	154	154	154	195	198
Additional weight (dual pump standard head)	(kg)	184	183	184	183	225	231
Additional weight (single pump high head)	(kg)	163	162	163	163	207	208
Additional weight (dual pump high head)	(kg)	200	199	200	200	255	255
Additional shipping weight (buffer tank)	(kg)	326	326	326	326	326	326
Refrigerant & Oil Charge							
Refrigerant Charge (Circuit 1/ Circuit 2)	(kg)	10.9	12.7	12.7	16.3	17.2	20.0
Oil Charge (Circuit 1/Circuit 2)	(L)	6.6	6.6	6.6	13.4	13.4	13.4

<sup>(1)</sup> Eurovent Conditions (Evap. 12°C/7°C - Air. 35°C)

<sup>(2)</sup> amps for base unit without pump package, without freeze protection

<sup>(3)</sup> without pump package



Table 8. CGAM - Standard Efficiency Comprehensive acoustic package - DUPLEX V units

Size		40	46	52	60	70	80
Eurovent Performances (1)							
Net capacity	(kW)	106.4	122.3	136.1	154.0	181.3	214.0
Total power input	(kW)	38.3	42.8	50.2	57.7	68.1	77.4
EER		2.78	2.86	2.71	2.67	2.66	2.77
Main power supply		400/3/50	400/3/50	400/3/50	400/3/50	400/3/50	400/3/50
Sound power level	(dBA)	79.4	79.5	79.6	80.9	84.6	86.4
System Data							
Refrigerant circuit	#	2	2	2	2	2	2
Capacity steps	%	25-50-75-100	21-43-71-100	25-50-75-100	25-50-75-100	21-43-71-100	25-50-75-100
Units Amps (2)							
Maximum amps	(A)	87.8	97.8	107.8	129.3	150.5	169.1
Start-up amps - standard unit	(A)	209.7	230.7	240.7	258.8	325.8	344.3
Start-up amps - with soft starter option	(A)	137.7	160.7	170.7	205.8	249.8	268.3
Short circuit unit capacity	(kA)	15	15	15	15	15	15
Min supply cable size	(mm²)	95	95	95	95	95	95
Max supply cable size	(mm²)	150	150	150	150	150	150
Compressor							
Number	#	4	4	4	4	4	4
Туре		Scroll	Scroll	Scroll	Scroll	Scroll	Scroll
Model		CSHD125&CSHD1 25	CSHD125&CSHD1 61	CSHD161&CSHD1 61	CSHN184&CSHN1 84	CSHN184&CSHN2 50	CSHN250&CSHN2 50
Motor RPM	(rpm)	2900	2900	2900	2900	2900	2900
Power factor	#	0.85	0.85	0.85	0.85	0.85	0.85
Sump heater per circuit	(W)	160&160	160&160	160&160	160&160	160&160	160&160
Evaporator							
Quantity	#	1	1	1	1	1	1
Туре		BPHE	BPHE	BPHE	BPHE	BPHE	BPHE
Water volume/storage (total)	(L)	9.1	10.5	14.3	15.6	18.9	24.0
Antifreeze heater	(W)	120		1	80		240
Min. flow	(L/Sec)	2.5	2.8	3.2	3.6	4.2	5.0
Max. flow	(L/Sec)	7.4	8.5	9.5	10.8	12.7	15.0
Pump Package (Option Standa	ard Head)						
Nb Pump Set	#	1	1	1	1	1	1
Motor RPM	(rpm)	2890	2890	2890	2890	2890	2890
Pump power (single / dual) - standard head	(kW)	3.0	4.0	4.0	4.0	5.5	5.5
Rated amps (single / dual) - standard head	(A)	6.1	7.59	7.59	7.59	10.6	10.6
Pump power (single / dual) - high head	(kW)	5.5	5.5	5.5	7.5	7.5	7.5
Rated amps (single / dual) - high head	(A)	10.6	10.6	10.6	13.8	13.8	13.8
Hydraulic Module Components	s						
Expansion tank volume	(L)	25	25	25	25	25	25
User volume expansion capacity	(L)	380	380	380	380	380	380
Max. Water-side pressure without pump	(kPa)	1000	1000	1000	1000	1000	1000
Max. Water-side pressure with pump	(kPa)			4	00		



Table 8. CGAM - Standard Efficiency Comprehensive acoustic package - DUPLEX V units (continued)

Size		40	46	52	60	70	80		
Antifreeze heater	(W)			1	20				
Pump package anti freeze heater	(W)	910							
Water tank antifreeze heater	(W)			8	00				
Water tank volume	(L)	515	515	515	515	515	515		
Condenser									
Туре		Fin and Tube							
Qty of coils	#	2	2	2	2	2	2		
Fan									
Туре		Propeller	Propeller	Propeller	Propeller	Propeller	Propeller		
Quantity per circuit	#	2	2	2	2	3	3		
Diameter	(mm)	757	757	757	757	757	757		
Drive type		Direct	Direct	Direct	Direct	Direct	Direct		
Airflow per fan	(m <sup>3</sup> /h)	8559	9520	9525	10086	8929	9917		
Static pressure	(Pa)	0	0	0	0	0	0		
Motor rpm	#	700	700	700	700	700	700		
Unit Water Connection									
Chilled water	(mm)	65	65	65	80	80	80		
Type (standard)		Grooved	Grooved	Grooved	Grooved	Grooved	Grooved		
Dimensions									
Unit length with buffer tank	(mm)	3271	3271	3271	3271	4185	4185		
Unit length without buffer tank	(mm)	2905	2905	2905	2905	3819	3819		
Unit width	(mm)	2266	2266	2266	2266	2266	2266		
Unit height	(mm)	2150	2150	2150	2150	2150	2150		
Weight									
Operating weight (3)	(kg)	1571	1613	1638	1870	2095	2170		
Shipping weight (3)	(kg)	1539	1580	1601	1832	2054	2124		
Additional weight (single pump standard head)	(kg)	171	177	178	178	186	186		
Additional weight (dual pump standard head)	(kg)	209	221	221	222	236	237		
Additional weight (single pump high head)	(kg)	179	179	179	221	222	222		
Additional weight (dual pump high head)	(kg)	225	226	226	317	318	318		
Additional shipping weight (buffer tank)	(kg)	382	380	381	382	381	381		
Refrigerant & Oil Charge									
Refrigerant Charge (Circuit 1/ Circuit 2)	(kg)	10.9/10.9	13.2/13.2	13.2/13.2	17.2/17.2	17.2/17.2	20.9/20.9		
Oil Charge (Circuit 1/Circuit 2)	(L)	6.6 / 6.6	6.6 / 6.6	6.6 / 6.6	13.4 / 13.4	13.4 / 13.4	13.4 / 13.4		

<sup>(1)</sup> Eurovent Conditions (Evap. 12°C/7°C - Air. 35°C)

<sup>(2)</sup> amps for base unit without pump package, without freeze protection

<sup>(3)</sup> without pump package



Table 9. Standard Efficiency Comprehensive acoustic package - DUPLEX W units

Size		90	100	110	120	140	150	160
Eurovent Performances (1)								
Net capacity	(kW)	237.5	264.0	289.7	319.3	371.8	394.8	422.4
Total power input	(kW)	88.1	99.3	105.8	110.4	132.4	145.6	150.8
EER		2.70	2.66	2.74	2.89	2.81	2.71	2.80
Main power supply		400/3/50	400/3/50	400/3/50	400/3/50	400/3/50	400/3/50	400/3/50
Sound power level	(dBA)	85.7	84.1	85.5	84.3	85.3	83.3	84.6
System Data								
Refrigerant circuit	#	2	2	2	2	2	2	2
Capacity steps	%	22-44-72-100	25-50-75-100	23-45-73-100	25-50-75-100	14-29-46-64- 82-100	17-33-50-67- 83-100	16-31-47-63- 81-100
Units Amps (2)								
Maximum amps	(A)	192.0	214.9	231.0	244.4	297.1	320.0	336.1
Start-up amps - standard unit	(A)	400.8	423.7	493.1	506.5	505.9	528.8	598.2
Start-up amps - with soft starter option	(A)	319.8	342.7	376.1	389.5	424.9	447.8	481.2
Short circuit unit capacity	(kA)	15	15	15	15	15	15	15
Min supply cable size	(mm²)	150	150	185	185	150	185	240
Max supply cable size	(mm²)	240	240	240	240	240	240	240
Compressor								
Number	#	4	4	4	4	6	6	6
Туре		Scroll	Scroll	Scroll	Scroll	Scroll	Scroll	Scroll
Model		CSHN250&CSH N315	CSHN315&CSH N315	CSHN315&CSH N374	CSHN374&CSH N374		CSHN315&CSH N315&CSHN315	
Motor RPM	(rpm)	2900	2900	2900	2900	2900	2900	2900
Power factor	#	0.85	0.85	0.85	0.85	0.85	0.85	0.85
Sump heater per circuit	(W)	160&160	160&160	160&160	160&160	160&160&160	160&160&160	160&160&160
Evaporator								
Quantity	#	1	1	1	1	1	1	1
Туре		BPHE	BPHE	BPHE	BPHE	BPHE	BPHE	BPHE
Water volume/storage (total)	(L)	26.5	32.4	32.4	34.1	39.2	46.7	46.7
Antifreeze heater	(W)		240			30	00	
Min. flow	(L/Sec)	5.6	6.2	6.8	7.5	8.7	9.3	9.9
Max. flow	(L/Sec)	16.7	18.6	20.4	22.6	26.2	27.8	29.8
Pump Package (Option Stand	lard Head)							
Nb Pump Set	#	1	1	1	1	1	1	1
Motor RPM	(rpm)	2890	2890	2900	2900	2900	2900	2900
Pump power (single / dual) - standard head	(kW)	5.5	5.5	7.5	7.5	11.0	11.0	11.0
Rated amps (single / dual) - standard head	(A)	10.6	10.6	13.8	13.8	19.6	19.6	19.6
Pump power (single / dual) - high head	(kW)	7.5	7.5	7.5	11.0	11.0	11.0	15.0
Rated amps (single / dual) - high head	(A)	13.8	13.8	13.8	19.6	19.6	19.6	26.5
Hydraulic Module Component	s							
Water strainer mesh size	(mm)	100	100	100	100	100	100	100
Expansion tank volume	(L)	60	60	60	60	60	60	60
User volume expansion capacity	(L)	1750	1750	1750	1750	1750	1750	1750
Max. Water-side pressure without pump	(kPa)	1000	1000	1000	1000	1000	1000	1000



Table 9. Standard Efficiency Comprehensive acoustic package - DUPLEX W units (continued)

Size		90	100	110	120	140	150	160
Max. Water-side pressure with pump	(kPa)	500	500	500	500	500	500	500
Antifreeze heater	(W)		240			30	00	
Pump package anti freeze heater	(W)				1150			
Water tank antifreeze heater	(W)	800	1200	1200	1200	1200	1200	1200
Water tank volume	(L)	592	592	592	592	762	762	762
Condenser								
Туре		Fin and Tube						
Qty of coils	#	4	4	4	4	4	4	4
Fan								
Туре		Propeller						
Quantity per circuit	#	3	3	4	4	4	4	5
Diameter	(mm)	757	757	757	757	757	757	757
Drive type		Direct						
Airflow per fan	(m <sup>3</sup> /h)	10292	10596	10052	9633	10168	10170	9636
Static pressure	(Pa)	0	0	0	0	0	0	0
Motor rpm	#	700	700	700	700	700	700	700
Unit Water Connection								
Chilled water	(mm)	100	100	100	100	100	100	100
Type (standard)		Grooved						
Dimensions								
Unit length with buffer tank	(mm)	3647	4230	4230	4230	5145	5145	5145
Unit length without buffer tank	(mm)	3647	4230	4230	4230	5145	5145	5145
Unit width	(mm)	2273	2273	2273	2273	2273	2273	2273
Unit height	(mm)	2344	2344	2344	2344	2344	2344	2344
Weight								
Operating weight(3)	(kg)	2491	2683	2773	2916	3454	3580	3670
Shipping weight(3)	(kg)	2442	2629	2719	2861	3394	3513	3602
Additional weight (single pump standard head)	(kg)	273	274	314	314	377	376	377
Additional weight (dual pump standard head)	(kg)	324	325	405	405	511	509	509
Additional weight (single pump high head)	(kg)	310	310	310	355	377	376	390
Additional weight (dual pump high head)	(kg)	406	407	407	489	511	510	537
Additional shipping weight (buffer tank)	(kg)	203	203	202	203	252	251	251
Refrigerant & Oil Charge								
Refrigerant Charge (Circuit 1/ Circuit 2)	(kg)	25.4/25.4	28.1/28.1	29/29	38.1/38.1	47.2/47.2	47.2/47.2	47.2/47.2

<sup>(1)</sup> Eurovent Conditions (Evap. 12°C/7°C - Air. 35°C)

<sup>(2)</sup> amps for base unit without pump package, without freeze protection

<sup>(3)</sup> without pump package



Table 10. CGAM - High Efficiency Compact - SIMPLEX units

Size		20	23	26	30	35
Eurovent Performances (1)						
Net capacity	(kW)	58.3	63.7	73.8	84.0	97.1
Total power input	(kW)	18.3	20.5	23.8	26.9	31.7
EER		3.18	3.11	3.10	3.13	3.07
Main power supply		400/3/50	400/3/50	400/3/50	400/3/50	400/3/50
Sound power level	(dBA)	84.8	85.0	85.2	87.7	90.0
System Data						
Refrigerant circuit	#	1	1	1	1	1
Capacity steps	%	50-100	43-100	50-100	50-100	43-100
Units Amps (2)						
Maximum amps	(A)	45.9	50.9	55.9	66.7	78.0
Start-up amps - standard unit	(A)	167.8	183.8	188.8	196.2	253.3
Start-up amps - with soft starter option	(A)	95.8	113.8	118.8	143.2	177.3
Short circuit unit capacity	(kA)	15	15	15	15	15
Min supply cable size	(mm <sup>2</sup> )	50	50	50	50	50
Max supply cable size	(mm <sup>2</sup> )	95	95	95	95	95
Compressor						
Number	#	2	2	2	2	2
Туре		Scroll	Scroll	Scroll	Scroll	Scroll
Model		CSHD125&CSHD125	CSHD125&CSHD161	CSHD161&CSHD161	CSHN184&CSHN184	CSHN184&CSHN250
Motor RPM	(rpm)	2900	2900	2900	2900	2900
Power factor	#	0.85	0.85	0.85	0.85	0.85
Sump heater per circuit	(W)	90&90	90&90	90&90	160&160	160&160
Evaporator						
Quantity	#	1	1	1	1	1
Туре		BPHE	BPHE	BPHE	BPHE	BPHE
Water volume/storage (total)	(L)	5.3	5.3	8.2	8.2	12.1
Antifreeze heater	(W)		1:	20		180
Min. flow	(L/Sec)	1.4	1.5	1.7	2.0	2.3
Max. flow	(L/Sec)	4.1	4.6	5.2	5.9	6.9
Pump Package (Option Standar	rd Head)					
Nb Pump Set	#	1	1	1	1	1
Motor RPM	(rpm)	2860	2860	2860	2860	2860
Pump power (single / dual) - standard head	(kW)	1.5	1.5	1.5	1.5	1.5
Rated amps (single / dual) - standard head	(A)	3.25	3.25	3.25	3.25	3.25
Pump power (single / dual) - high head	(kW)	4.0	4.0	4.0	4.0	5.5
Rated amps (single / dual) - high head	(A)	7.59	7.59	7.59	7.59	10.6
Hydraulic Module Components						
Expansion tank volume	(L)	25	25	25	25	25
User volume expansion capacity	(L)	380	380	380	380	380
Max. Water-side pressure without pump	(kPa)	1000	1000	1000	1000	1000
Max. Water-side pressure with	(kPa)			400		



Table 10. CGAM - High Efficiency Compact - SIMPLEX units (continued)

Size		20	23	26	30	35
Antifreeze heater	(W)			180		
Pump package anti freeze heater	(W)			530		
Water tank antifreeze heater	(W)			860		
Water tank volume	(L)			500		
Condenser						
Туре		Fin and Tube				
Qty of coils	#	1	1	1	1	1
Fan						
Туре		Propeller	Propeller	Propeller	Propeller	Propeller
Quantity per circuit	#	2	2	2	3	3
Diameter	(mm)	757	757	757	757	757
Drive type		Direct	Direct	Direct	Direct	Direct
Airflow per fan	(m <sup>3</sup> /h)	13341	13344	13347	13129	13133
Static pressure	(Pa)	0	0	0	0	0
Motor rpm	#	920	920	920	920	920
Unit Water Connection						
Chilled water	(mm)	50	50	50	65	65
Type (standard)		Grooved	Grooved	Grooved	Grooved	Grooved
Dimensions						
Unit length with buffer tank	(mm)	3340	3340	3340	4254	4254
Unit length without buffer tank	(mm)	2890	2890	2890	3804	3804
Unit width	(mm)	1280	1280	1280	1280	1280
Unit height	(mm)	2145	2145	2145	2145	2145
Weight						
Operating weight(3)	(kg)	888	887	902	1105	1161
Shipping weight(3)	(kg)	860	860	873	1074	1128
Additional weight (single pump standard head)	(kg)	154	153	154	195	195
Additional weight (dual pump standard head)	(kg)	184	183	183	225	225
Additional weight (single pump high head)	(kg)	163	163	162	205	208
Additional weight (dual pump high head)	(kg)	200	199	199	241	255
Additional shipping weight (buffer tank)	(kg)	326	326	326	326	326
Refrigerant & Oil Charge						
Refrigerant Charge (Circuit 1/ Circuit 2)	(kg)	14.5	14.5	15.4	21.8	21.8
Oil Charge (Circuit 1/Circuit 2)	(L)	6.6	6.6	6.6	13.4	13.4

<sup>(1)</sup> Eurovent Conditions (Evap. 12°C/7°C - Air. 35°C)

<sup>(2)</sup> amps for base unit without pump package, without freeze protection

<sup>(3)</sup> without pump package



Table 11. CGAM - High Efficiency Compact - DUPLEX V units

Size		40	46	52	60	70
Eurovent Performances (1)						
Net capacity	(kW)	112.9	128.8	143.5	163.9	193.8
Total power input	(kW)	36.0	40.7	46.9	51.9	62.7
EER		3.13	3.17	3.06	3.16	3.09
Main power supply		400/3/50	400/3/50	400/3/50	400/3/50	400/3/50
Sound power level	(dBA)	87.7	87.8	88.2	90.5	92.8
System Data						
Refrigerant circuit	#	2	2	2	2	2
Capacity steps	%	25-50-75-100	21-43-71-100	25-50-75-100	25-50-75-100	21-43-71-100
Units Amps (2)						
Maximum amps	(A)	90.8	100.8	110.8	132.3	155.0
Start-up amps - standard unit	(A)	212.7	233.7	243.7	261.8	330.3
Start-up amps - with soft starter option	(A)	140.7	163.7	173.7	208.8	254.3
Short circuit unit capacity	(kA)	15	15	15	15	15
Min supply cable size	(mm²)	95	95	95	95	150
Max supply cable size	(mm²)	150	150	150	150	240
Compressor						
Number	#	4	4	4	4	4
Туре		Scroll	Scroll	Scroll	Scroll	Scroll
Model		CSHD125&CSHD125	CSHD125&CSHD161	CSHD161&CSHD161	CSHN184&CSHN184	CSHN184&CSHN250
Motor RPM	(rpm)	2900	2900	2900	2900	2900
Power factor	#	0.85	0.85	0.85	0.85	0.85
Sump heater per circuit	(W)	160&160	160&160	160&160	160&160	160&160
Evaporator						
Quantity	#	1	1	1	1	1
Туре		BPHE	BPHE	BPHE	BPHE	BPHE
Water volume/storage (total)	(L)	9.1	14.3	15.6	18.9	28.2
Antifreeze heater	(W)	120		180		240
Min. flow	(L/Sec)	2.7	3.0	3.4	3.9	4.6
Max. flow	(L/Sec)	8.0	9.1	10.3	11.8	13.8
Pump Package (Option Standar	d Head)					
Nb Pump Set	#	1	1	1	1	1
Motor RPM	(rpm)	2890	2890	2890	2890	2890
Pump power (single / dual) - standard head	(kW)	3.0	4.0	4.0	4.0	5.5
Rated amps (single / dual) - standard head	(A)	6.1	7.59	7.59	7.59	10.6
Pump power (single / dual) - high head	(kW)	5.5	5.5	5.5	7.5	7.5
Rated amps (single / dual) - high head	(A)	10.6	10.6	10.6	13.8	13.8
Hydraulic Module Components						
Expansion tank volume	(L)	25	25	25	25	25
User volume expansion capacity	(L)	380	380	380	380	380
Max. Water-side pressure without pump	(kPa)	1000	1000	1000	1000	1000
Max. Water-side pressure with	·		·	·	·	·



Table 11. CGAM - High Efficiency Compact - DUPLEX V units (continued)

Size		40	46	52	60	70
Antifreeze heater	(W)			120		
Pump package anti freeze heater	(W)			910		
Water tank antifreeze heater	(W)			800		
Water tank volume	(L)	515	515	515	515	515
Condenser						
Туре		Fin and Tube				
Qty of coils	#	2	2	2	2	2
Fan						
Туре		Propeller	Propeller	Propeller	Propeller	Propeller
Quantity per circuit	#	2	2	2	3	3
Diameter	(mm)	757	757	757	757	757
Drive type		Direct	Direct	Direct	Direct	Direct
Airflow per fan	(m <sup>3</sup> /h)	13341	13344	13347	13129	13133
Static pressure	(Pa)	0	0	0	0	0
Motor rpm	#	920	920	920	920	920
Unit Water Connection						
Chilled water	(mm)	65	65	80	80	80
Type (standard)		Grooved	Grooved	Grooved	Grooved	Grooved
Dimensions						
Unit length with buffer tank	(mm)	3271	3271	3271	4185	4185
Unit length without buffer tank	(mm)	2905	2905	2905	3819	3819
Unit width	(mm)	2266	2266	2266	2266	2266
Unit height	(mm)	2150	2150	2150	2150	2150
Weight						
Operating weight(3)	(kg)	1558	1573	1598	1996	2070
Shipping weight(3)	(kg)	1526	1539	1560	1955	2026
Additional weight (single pump standard head)	(kg)	171	177	178	179	187
Additional weight (dual pump standard head)	(kg)	209	221	221	222	237
Additional weight (single pump high head)	(kg)	179	179	179	222	223
Additional weight (dual pump high head)	(kg)	225	226	226	318	319
Additional shipping weight (buffer tank)	(kg)	382	381	381	381	381
Refrigerant & Oil Charge						
Refrigerant Charge (Circuit 1/ Circuit 2)	(kg)	14.5/14.5	14.5/14.5	14.5/14.5	21.8/21.8	21.8/21.8
Oil Charge (Circuit 1/Circuit 2)	(L)	6.6 / 6.6	6.6 / 6.6	6.6 / 6.6	13.4 / 13.4	13.4 / 13.4

<sup>(1)</sup> Eurovent Conditions (Evap. 12°C/7°C - Air. 35°C)

<sup>(2)</sup> amps for base unit without pump package, without freeze protection

<sup>(3)</sup> without pump package



Table 12. CGAM - High Efficiency Compact - DUPLEX W units

Size		80	90	100	110	120	140	150	160
Eurovent Performances (1)									
Net capacity	(kW)	224.1	254.6	282.8	311.7	332.4	391.7	419.2	443.3
Total power input	(kW)	72.1	80.0	89.9	97.6	107.3	124.6	133.1	141.2
EER		3.11	3.18	3.14	3.19	3.10	3.14	3.15	3.14
Main power supply		400/3/50	400/3/50	400/3/50	400/3/50	400/3/50	400/3/50	400/3/50	400/3/50
Sound power level	(dBA)	93.8	92.6	91.1	91.8	92.6	93.8	92.7	93.4
System Data									
Refrigerant circuit	#	2	2	2	2	2	2	2	2
Capacity steps	%	25-50-75-100	22-44-72-100	25-50-75-100	23-45-73-100	25-50-75-100	14-29-46-64- 82-100	17-33-50-67- 83-100	16-31-47-63- 81-100
Units Amps (2)									
Maximum amps	(A)	169.4	196.5	219.4	237.0	250.4	307.3	330.2	347.8
Start-up amps - standard unit	(A)	344.6	405.3	428.2	499.1	512.5	516.1	539.0	609.9
Start-up amps - with soft starter option	(A)	268.6	324.3	347.2	382.1	395.5	435.1	458.0	492.9
Short circuit unit capacity	(kA)	15	15	15	15	15	15	15	15
Min supply cable size	(mm²)	95	150	150	150	185	240	240	240
Max supply cable size	(mm²)	240	240	240	240	240	240	240	240
Compressor									
Number	#	4	4	4	4	4	6	6	6
Туре		Scroll	Scroll	Scroll	Scroll	Scroll	Scroll	Scroll	Scroll
Model		CSHN250&CS HN250	CSHN250&CS HN315	CSHN315&CS HN315	CSHN315&CS HN374	CSHN374&CS HN374			CSHN315&CS HN315&CSHN 374
Motor RPM	(rpm)	2900	2900	2900	2900	2900	2900	2900	2900
Power factor	#	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85
Sump heater per circuit	(W)	160&160	160&160	160&160	160&160	160&160	160&160&160	160&160&160	160&160&160
Evaporator									
Quantity	#	1	1	1	1	1	1	1	1
Туре		BPHE	BPHE	BPHE	BPHE	BPHE	BPHE	BPHE	BPHE
Water volume/storage (total)	(L)	26.5	34.1	39.2	43.4	43.4	46.7	46.7	46.7
Antifreeze heater	(W)		240				300		
Min. flow	(L/Sec)	5.4	6.1	6.8	7.4	7.9	9.3	9.9	10.4
Max. flow	(L/Sec)	16.2	18.2	20.5	22.2	23.7	27.8	29.8	31.3
Pump Package (Option Stand	dard Head)								
Nb Pump Set	#	1	1	1	1	1	1	1	1
Motor RPM	(rpm)	2890	2890	2890	2900	2900	2900	2900	2900
Pump power (single / dual) - standard head	(kW)	5.5	5.5	5.5	7.5	7.5	11.0	11.0	11.0
Rated amps (single / dual) - standard head	(A)	10.6	10.6	10.6	13.8	13.8	19.6	19.6	19.6
Pump power (single / dual) - high head	(kW)	7.5	7.5	7.5	7.5	11.0	11.0	11.0	15.0
Rated amps (single / dual) - high head	(A)	13.8	13.8	13.8	13.8	19.6	19.6	19.6	26.5
Hydraulic Module Componen	ts								
Expansion tank volume	(L)	60	60	60	60	60	60	60	60
User volume expansion capacity	(L)	1750	1750	1750	1750	1750	1750	1750	1750
Max. Water-side pressure without pump	(kPa)	1000	1000	1000	1000	1000	1000	1000	1000



Table 12. CGAM - High Efficiency Compact - DUPLEX W units (continued)

Size		80	90	100	110	120	140	150	160
Max. Water-side pressure with pump	(kPa)	500	500	500	500	500	500	500	500
Antifreeze heater	(W)			240				300	
Pump package anti freeze heater	(W)				11	.50			
Water tank antifreeze heater	(W)	800	800	1200	1200	1200	1200	1200	1200
Water tank volume	(L)	592	592	762	762	762	762	762	762
Condenser									
Туре		Fin and Tube							
Qty of coils	#	4	4	4	4	4	4	4	4
Fan									
Туре		Propeller							
Quantity per circuit	#	3	3	4	4	4	5	6	6
Diameter	(mm)	757	757	757	757	757	757	757	757
Drive type		Direct							
Airflow per fan	(m <sup>3</sup> /h)	13158	13162	12794	12796	12799	12796	12793	12795
Static pressure	(Pa)	0	0	0	0	0	0	0	0
Motor rpm	#	920	920	920	920	920	920	920	920
Unit Water Connection									
Chilled water	(mm)	100	100	100	100	100	100	100	100
Type (standard)		Grooved							
Dimensions									
Unit length with buffer tank	(mm)	3647	3647	4230	4230	4230	5145	6062	6062
Unit length without buffer tank	(mm)	3647	3647	4230	4230	4230	5145	6062	6062
Unit width	(mm)	2273	2273	2273	2273	2273	2273	2273	2273
Unit height	(mm)	2344	2344	2344	2344	2344	2344	2344	2344
Weight									
Operating weight(3)	(kg)	2334	2498	2706	2823	2823	3408	3810	3900
Shipping weight(3)	(kg)	2285	2448	2652	2762	2762	3344	3743	3832
Additional weight (single pump standard head)	(kg)	274	274	273	315	315	376	422	423
Additional weight (dual pump standard head)	(kg)	325	325	325	405	406	510	555	556
Additional weight (single pump high head)	(kg)	311	310	310	310	356	377	422	435
Additional weight (dual pump high head)	(kg)	407	406	406	407	489	510	555	583
Additional shipping weight (buffer tank)	(kg)	203	203	252	252	252	253	252	252
Refrigerant & Oil Charge									
Refrigerant Charge (Circuit 1/ Circuit 2)	(kg)	33.6/33.6	33.6/33.6	37.2/37.2	38.1/38.1	38.1/38.1	50.8/50.8	58.1/58.1	59/59
Oil Charge (Circuit 1/Circuit 2)	(L)	13.4 / 13.4	13.4 / 13.4	13.4 / 13.4	13.9 / 13.9	14.4 / 14.4	20.1 / 20.1	20.1 / 20.1	20.6 / 20.6

<sup>(1)</sup> Eurovent Conditions (Evap. 12°C/7°C - Air. 35°C)

<sup>(2)</sup> amps for base unit without pump package, without freeze protection

<sup>(3)</sup> without pump package



Table 13. CGAM - High Efficiency Super Quiet - SIMPLEX units

Size		20	23	26	30	35
Eurovent Performances (1)						
Net capacity	(kW)	58.1	63.7	73.8	82.1	97.0
Total power input	(kW)	18.4	20.4	23.8	26.5	31.7
EER		3.15	3.12	3.10	3.10	3.06
Main power supply		400/3/50	400/3/50	400/3/50	400/3/50	400/3/50
Sound power level	(dBA)	79.5	79.5	79.6	81.8	83.9
System Data						
Refrigerant circuit	#	1	1	1	1	1
Capacity steps	%	50-100	43-100	50-100	50-100	43-100
Units Amps (2)						
Maximum amps	(A)	45.9	50.9	55.9	66.7	78.0
Start-up amps - standard unit	(A)	167.8	183.8	188.8	196.2	253.3
Start-up amps - with soft starter option	(A)	95.8	113.8	118.8	143.2	177.3
Short circuit unit capacity	(kA)	15	15	15	15	15
Min supply cable size	(mm²)	50	50	50	50	50
Max supply cable size	(mm²)	95	95	95	95	95
Compressor	. ,					
Number	#	2	2	2	2	2
Туре		Scroll	Scroll	Scroll	Scroll	Scroll
Model		CSHD125&CSHD125	CSHD125&CSHD161	CSHD161&CSHD161	CSHN184&CSHN184	CSHN184&CSHN250
Motor RPM	(rpm)	2900	2900	2900	2900	2900
Power factor	#	0.85	0.85	0.85	0.85	0.85
Sump heater per circuit	(W)	90&90	90&90	90&90	160&160	160&160
Evaporator	. ,					
Quantity	#	1	1	1	1	1
Туре		BPHE	BPHE	BPHE	BPHE	BPHE
Water volume/storage (total)	(L)	5.3	5.3	8.2	8.2	12.1
Antifreeze heater	(W)		1	20		180
Min. flow	(L/Sec)	1.4	1.5	1.7	2.0	2.3
Max. flow	(L/Sec)	4.1	4.6	5.2	5.9	6.8
Pump Package (Option Standa	rd Head)					
Nb Pump Set	#	1	1	1	1	1
Motor RPM	(rpm)	2860	2860	2860	2860	2860
Pump power (single / dual) - standard head	(kW)	1.5	1.5	1.5	1.5	1.5
Rated amps (single / dual) - standard head	(A)	3.25	3.25	3.25	3.25	3.25
Pump power (single / dual) - high head	(kW)	4.0	4.0	4.0	4.0	5.5
Rated amps (single / dual) - high head	(A)	7.59	7.59	7.59	7.59	10.6
Hydraulic Module Components						
Expansion tank volume	(L)	25	25	25	25	25
User volume expansion capacity	(L)	380	380	380	380	380
Max. Water-side pressure without pump	(kPa)	1000	1000	1000	1000	1000
Max. Water-side pressure with pump	(kPa)			400		



Table 13. CGAM - High Efficiency Super Quiet - SIMPLEX units (continued)

Size		20	23	26	30	35
Antifreeze heater	(W)			180		
Pump package anti freeze heater	(W)			530		
Water tank antifreeze heater	(W)			860		
Water tank volume	(L)			500		
Condenser						
Туре		Fin and Tube				
Qty of coils	#	1	1	1	1	1
Fan						
Туре		Propeller	Propeller	Propeller	Propeller	Propeller
Quantity per circuit	#	2	2	2	3	3
Diameter	(mm)	732	732	732	732	732
Drive type		Direct	Direct	Direct	Direct	Direct
Airflow per fan	(m <sup>3</sup> /h)	13245	13249	13254	12890	12896
Static pressure	(Pa)	0	0	0	0	0
Motor rpm	#	700	700	700	700	700
Unit Water Connection						
Chilled water	(mm)	50	50	50	65	65
Type (standard)		Grooved	Grooved	Grooved	Grooved	Grooved
Dimensions						
Unit length with buffer tank	(mm)	3340	3340	3340	4254	4254
Unit length without buffer tank	(mm)	2890	2890	2890	3804	3804
Unit width	(mm)	1280	1280	1280	1280	1280
Unit height	(mm)	2145	2145	2145	2145	2145
Weight						
Operating weight(3)	(kg)	888	887	902	1105	1161
Shipping weight(3)	(kg)	860	860	873	1074	1128
Additional weight (single pump standard head)	(kg)	154	153	154	195	195
Additional weight (dual pump standard head)	(kg)	184	183	183	225	225
Additional weight (single pump high head)	(kg)	163	163	162	205	208
Additional weight (dual pump high head)	(kg)	200	199	199	241	255
Additional shipping weight (buffer tank)	(kg)	326	326	326	326	326
Refrigerant & Oil Charge						
Refrigerant Charge (Circuit 1/ Circuit 2)	(kg)	15.4	15.4	15.4	21.8	21.8
Oil Charge (Circuit 1/Circuit 2)	(L)	6.6	6.6	6.6	13.4	13.4

<sup>(1)</sup> Eurovent Conditions (Evap. 12°C/7°C - Air. 35°C)

<sup>(2)</sup> amps for base unit without pump package, without freeze protection

<sup>(3)</sup> without pump package



Table 14. CGAM - High Efficiency Super Quiet - DUPLEX V units

Size		40	46	52	60	70
Eurovent Performances (1)						
Net capacity	(kW)	112.5	128.7	143.4	164.1	193.5
Total power input	(kW)	36.2	40.7	46.9	52.3	62.8
EER		3.11	3.17	3.06	3.14	3.08
Main power supply		400/3/50	400/3/50	400/3/50	400/3/50	400/3/50
Sound power level	(dBA)	82.5	82.3	82.5	84.9	87.0
System Data						
Refrigerant circuit	#	2	2	2	2	2
Capacity steps	%	25-50-75-100	21-43-71-100	25-50-75-100	25-50-75-100	21-43-71-100
Units Amps (2)						
Maximum amps	(A)	90.8	100.8	110.8	132.3	155.0
Start-up amps - standard unit	(A)	212.7	233.7	243.7	261.8	330.3
Start-up amps - with soft starter option	(A)	140.7	163.7	173.7	208.8	254.3
Short circuit unit capacity	(kA)	15	15	15	15	15
Min supply cable size	(mm2)	95	95	95	95	150
Max supply cable size	(mm2)	150	150	150	150	240
Compressor						
Number	#	4	4	4	4	4
Туре		Scroll	Scroll	Scroll	Scroll	Scroll
Model		CSHD125&CSHD125	CSHD125&CSHD161	CSHD161&CSHD161	CSHN184&CSHN184	CSHN184&CSHN250
Motor RPM	(rpm)	2900	2900	2900	2900	2900
Power factor	#	0.85	0.85	0.85	0.85	0.85
Sump heater per circuit	(W)	160&160	160&160	160&160	160&160	160&160
Evaporator						
Quantity	#	1	1	1	1	1
Туре		BPHE	BPHE	BPHE	BPHE	BPHE
Water volume/storage (total)	(L)	9.1	14.3	15.6	18.9	28.2
Antifreeze heater	(W)	120		180		240
Min. flow	(L/Sec)	2.7	3.0	3.4	3.9	4.6
Max. flow	(L/Sec)	8.0	9.1	10.3	11.8	13.8
Pump Package (Option Standa	rd Head)					
Nb Pump Set	#	1	1	1	1	1
Motor RPM	(rpm)	2890	2890	2890	2890	2890
Pump power (single / dual) - standard head	(kW)	3.0	4.0	4.0	4.0	5.5
Rated amps (single / dual) - standard head	(A)	6.1	7.59	7.59	7.59	10.6
Pump power (single / dual) - high head	(kW)	5.5	5.5	5.5	7.5	7.5
Rated amps (single / dual) - high head	(A)	10.6	10.6	10.6	13.8	13.8
Hydraulic Module Components						
Expansion tank volume	(L)	25	25	25	25	25
User volume expansion capacity	(L)	380	380	380	380	380
Max. Water-side pressure without pump	(kPa)	1000	1000	1000	1000	1000
Max. Water-side pressure with pump	(kPa)			400		



Table 14. CGAM - High Efficiency Super Quiet - DUPLEX V units (continued)

Purpip package antil freeze (W) 910  Water tank antifreeze heater (W) 9800  Water tank volume (L) 515 515 515 515 515 515 515  Condenser  Virging Fin and Tube Propeller Prope	Size		40	46	52	60	70
Marter rank wolume	Antifreeze heater	(W)			120		
Mater tank volume   (i)   515   51	Pump package anti freeze heater	(W)			910		
Prope   Fin and Tube   Fin and Tub	Water tank antifreeze heater	(W)			800		
Type         Fin and Tube         Propeller         2         2         2         2         2         2         2         2         2         2         2         2         3 <th< td=""><td>Water tank volume</td><td>(L)</td><td>515</td><td>515</td><td>515</td><td>515</td><td>515</td></th<>	Water tank volume	(L)	515	515	515	515	515
Propeller	Condenser						
Propeller Propel	Туре		Fin and Tube				
Propeller   Prop	Qty of coils	#	2	2	2	2	2
Quantity per circuit         #         2         2         2         2         3         3           Diameter         (mm)         732         732         732         732         732         732           Drivet type         Direct	Fan						
Polameter	Туре		Propeller	Propeller	Propeller	Propeller	Propeller
Direct   D	Quantity per circuit	#	2	2	2	3	3
Airflow per fan (m³/h) 13244 13248 13254 12890 12896 Static pressure (Pa) 0 0 0 0 0 0 0 0 Motor rpm # 700 700 700 700 700 700  Unit Water Connection  Unit Water	Diameter	(mm)	732	732	732	732	732
Static pressure   (Pa)   0   0   0   0   0   0   0   0   0	Drive type		Direct	Direct	Direct	Direct	Direct
Motor rpm	Airflow per fan	(m <sup>3</sup> /h)	13244	13248	13254	12890	12896
Unit Water Connection  Chilled water (mm) 65 65 80 80 80 80 Type (standard) Grooved Gr	Static pressure	(Pa)	0	0	0	0	0
Chilled water         (mm)         65         65         80         80         80           Type (standard)         Grooved         College         College         College         Grooved         Grooved         College         Grooved         Grooved         Grooved         College         Grooved         Grooved         Grooved         College         Grooved         Grooved         College         Grooved         College	Motor rpm	#	700	700	700	700	700
Grooved   Groo	Unit Water Connection						
Dimensions   Dim	Chilled water	(mm)	65	65	80	80	80
Unit length with buffer tank (mm) 3271 3271 3271 4185 4185 Unit length without buffer tank (mm) 2905 2905 2905 3819 3819 Unit width (mm) 2266 2266 2266 2266 2266 2266 Unit height (mm) 2150 2150 2150 2150 2150 Unit height (mm) 2150 2150 2150 2150 2150 Unit height (mm) 2150 2150 2150 2150 2150 Unit height (mm) 2150 2150 2150 Unit height (mm) 2150 2150 2150 2150 Unit height (mm) 2150 2150 2150 Unit height (mm) 2150 2150 2150 2150 Unit height (mm) 2150 2150 2150 Unit height (in height (in height (mm) 2150 2150 Unit height (in height (in height (mm) 2150 2150 Unit height (in height (in height (mm) 2150 2150 Unit height (mm) 2150 2150 Unit height (in height (mm) 2150 2150 Unit height (in height (in height (mm) 2150 2150 Unit height (in height (in height (mm) 2150 2150 Unit height (in height (in height (mm) 2150 2150 Unit height (in height (in height (mm) 2150 2150 Unit height (in height (in height (mm) 2150 2150 Unit height (in height (in height (mm) 2150 2150 Unit height (in height (in height (mm) 2150 2150 Unit height (in height (in height (mm) 2150 2150 Unit height (in height (in height (mm) 2150 2150 Unit height (in height (in height (mm) 2150 2150 Unit height (in height (in height (mm) 2150 2150 Unit height (in height (in height (in height (in height (mm) 2150 2150 Unit height (in	Type (standard)		Grooved	Grooved	Grooved	Grooved	Grooved
Unit length without buffer tank (mm) 2905 2905 2905 3819 3819 Unit width (mm) 2266 2266 2266 2266 2266 2266 Unit height (mm) 2150 2150 2150 2150 2150  Weight  Operating weight(3) (kg) 1558 1573 1598 1996 2070 Shipping weight(3) (kg) 1526 1539 1560 1955 2026 Additional weight (single pump standard head) (kg) 171 177 178 179 187  Additional weight (dual pump standard head) (kg) 209 221 221 221 222 237  Additional weight (single pump (kg) 179 179 179 179 222 223  Additional weight (dual pump high head) (kg) 382 381 381 381 381 381  Refrigerant & Oil Charge  Refrigerant & Oil Charge  Refrigerant Charge (Circuit 1/ Circuit 2) (kg) 14.5/14.5 14.5/14.5 14.5/14.5 21.8/21.8 21.8/21.8	Dimensions						
Unit width (mm) 2266 2266 2266 2266 2266 2266 2266 2	Unit length with buffer tank	(mm)	3271	3271	3271	4185	4185
Unit height         (mm)         2150         2150         2150         2150         2150         2150           Weight         Weight         Deperating weight(3)         (kg)         1558         1573         1598         1996         2070           Shipping weight(3)         (kg)         1526         1539         1560         1955         2026           Additional weight (single pump standard head)         (kg)         171         177         178         179         187           Additional weight (dual pump standard head)         (kg)         209         221         221         222         237           Additional weight (single pump high head)         (kg)         179         179         179         222         223           Additional weight (dual pump high head)         (kg)          225         226         226         318         319           Additional shipping weight (buffer tank)         (kg)         382         381         381         381         381           Refrigerant & Oil Charge         201 Chrouit 1/Circuit 2/Circuit 1/Circuit 2/Circuit 2/Ci	Unit length without buffer tank	(mm)	2905	2905	2905	3819	3819
Weight           Operating weight(3)         (kg)         1558         1573         1598         1996         2070           Shipping weight(3)         (kg)         1526         1539         1560         1955         2026           Additional weight (single pump standard head)         (kg)         171         177         178         179         187           Additional weight (dual pump standard head)         (kg)         209         221         221         222         237           Additional weight (single pump high head)         (kg)         179         179         179         222         223           Additional weight (dual pump high head)         (kg)         225         226         226         318         319           Additional shipping weight (buffer tank)         (kg)         382         381         381         381         381           Refrigerant & Oil Charge           Refrigerant Charge (Circuit 1/ Circuit 1/ Circuit 2)         (kg)         14.5/14.5         14.5/14.5         14.5/14.5         21.8/21.8         21.8/21.8	Unit width	(mm)	2266	2266	2266	2266	2266
Deperating weight(3) (kg) 1558 1573 1598 1996 2070 Shipping weight(3) (kg) 1526 1539 1560 1955 2026 Additional weight (single pump standard head) (kg) 171 177 178 179 187  Additional weight (dual pump standard head) (kg) 209 221 221 222 237  Additional weight (single pump high head) (kg) 179 179 179 222 223  Additional weight (dual pump high head) (kg) 225 226 226 318 319  Additional weight (dual pump high head) (kg) 382 381 381 381 381  Refrigerant & Oil Charge  Refrigerant Charge (Circuit 1/ Circuit 2) (kg) 14.5/14.5 14.5/14.5 14.5/14.5 21.8/21.8 21.8/21.8	Unit height	(mm)	2150	2150	2150	2150	2150
Shipping weight(3) (kg) 1526 1539 1560 1955 2026  Additional weight (single pump standard head)  Additional weight (dual pump standard head)  (kg) 209 221 221 222 237  Additional weight (single pump high head)  (kg) 179 179 179 222 233  Additional weight (dual pump high head)  (kg) 225 226 226 318 319  Additional weight (dual pump high head)  (kg) 382 381 381 381 381  Refrigerant & Oil Charge  Refrigerant Charge (Circuit 1/ Circuit 2)  (kg) 14.5/14.5 14.5/14.5 21.8/21.8 21.8/21.8	Weight						
Additional weight (single pump standard head)  (kg) 171 177 178 179 187  Additional weight (dual pump standard head)  (kg) 209 221 221 222 237  Additional weight (single pump high head)  (kg) 179 179 179 222 223  Additional weight (dual pump high head)  (kg) 225 226 226 318 319  Additional weight (dual pump high head)  (kg) 382 381 381 381 381  Refrigerant & Oil Charge  Refrigerant Charge (Circuit 1/ Circuit 2)  (kg) 14.5/14.5 14.5/14.5 14.5/14.5 21.8/21.8 21.8/21.8	Operating weight(3)	(kg)	1558	1573	1598	1996	2070
Additional weight (dual pump standard head)  Additional weight (single pump high head)  (kg)  179  179  179  179  179  179  179  17	Shipping weight(3)	(kg)	1526	1539	1560	1955	2026
Additional weight (single pump high head)  (kg)  179  179  179  179  222  223  Additional weight (dual pump high head)  (kg)  225  226  226  318  319  Additional shipping weight (kg)  382  381  381  381  381  381  381  381	Additional weight (single pump standard head)	(kg)	171	177	178	179	187
Additional weight (dual pump high head)  (kg) 225 226 226 318 319  Additional shipping weight (kg) 382 381 381 381 381 381  Refrigerant & Oil Charge  Refrigerant Charge (Circuit 1/ Circuit 2) (kg) 14.5/14.5 14.5/14.5 14.5/14.5 21.8/21.8 21.8/21.8	Additional weight (dual pump standard head)	(kg)	209	221	221	222	237
Additional shipping weight (kg) 382 381 381 381 381 381  Refrigerant & Oil Charge Refrigerant Charge (Circuit 1/ Circuit 2) (kg) 14.5/14.5 14.5/14.5 14.5/14.5 21.8/21.8 21.8/21.8	Additional weight (single pump high head)	(kg)	179	179	179	222	223
(buffer tank)	Additional weight (dual pump high head)	(kg)	225	226	226	318	319
Refrigerant Charge (Circuit 1/ (kg) 14.5/14.5 14.5/14.5 14.5/14.5 21.8/21.8 21.8/21.8	Additional shipping weight (buffer tank)	(kg)	382	381	381	381	381
Circuit 2) (kg) 14.5/14.5 14.5/14.5 21.6/21.8 21.6/21.8	Refrigerant & Oil Charge						
210 (0: 140: 12)	Refrigerant Charge (Circuit 1/ Circuit 2)	(kg)	14.5/14.5	14.5/14.5	14.5/14.5	21.8/21.8	21.8/21.8
JII Charge (Circuit 1/Circuit 2) (L) 6.6 / 6.6 6.6 / 6.6 13.4 / 13.4 13.4 / 13.4	Oil Charge (Circuit 1/Circuit 2)	(L)	6.6 / 6.6	6.6 / 6.6	6.6 / 6.6	13.4 / 13.4	13.4 / 13.4

<sup>(1)</sup> Eurovent Conditions (Evap. 12°C/7°C - Air. 35°C)

<sup>(2)</sup> amps for base unit without pump package, without freeze protection

<sup>(3)</sup> without pump package



Table 15. CGAM - High Efficiency Super Quiet - DUPLEX W units

Size		80	90	100	110	120	140	150	160
Eurovent Performances (1)									
Net capacity	(kW)	225.1	254.8	283.4	311.7	332.3	391.6	419.7	443.2
Total power input	(kW)	71.5	79.8	89.4	97.5	107.1	124.4	132.7	140.8
EER		3.15	3.19	3.17	3.20	3.10	3.15	3.16	3.15
Main power supply		400/3/50	400/3/50	400/3/50	400/3/50	400/3/50	400/3/50	400/3/50	400/3/50
Sound power level	(dBA)	87.8	86.6	85.4	86.5	87.3	87.9	86.7	87.9
System Data									
Refrigerant circuit	#	2	2	2	2	2	2	2	2
Capacity steps	%	25-50-75-100	22-44-72-100	25-50-75-100	23-45-73-100	25-50-75-100	14-29-46-64- 82-100	17-33-50-67- 83-100	16-31-47-63- 81-100
Units Amps (2)									
Maximum amps	(A)	169.4	196.5	219.4	237.0	250.4	307.3	330.2	347.8
Start-up amps - standard unit	(A)	344.6	405.3	428.2	499.1	512.5	516.1	539.0	609.9
Start-up amps - with soft starter option	(A)	268.6	324.3	347.2	382.1	395.5	435.1	458.0	492.9
Short circuit unit capacity	(kA)	15	15	15	15	15	15	15	15
Min supply cable size	(mm <sup>2</sup> )	95	150	150	150	185	240	240	240
Max supply cable size	(mm <sup>2</sup> )	240	240	240	240	240	240	240	240
Compressor									
Number	#	4	4	4	4	4	6	6	6
Туре		Scroll	Scroll	Scroll	Scroll	Scroll	Scroll	Scroll	Scroll
Model		CSHN250&CS HN250	CSHN250&CS HN315	CSHN315&CS HN315	CSHN315&CS HN374	CSHN374&CS HN374			CSHN315&CS HN315&CSHN 374
Motor RPM	(rpm)	2900	2900	2900	2900	2900	2900	2900	2900
Power factor	#	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85
Sump heater per circuit	(W)	160&160	160&160	160&160	160&160	160&160	160&160&160	160&160&160	160&160&160
Evaporator									
Quantity	#	1	1	1	1	1	1	1	1
Туре		BPHE	BPHE	BPHE	BPHE	BPHE	BPHE	BPHE	BPHE
Water volume/storage (total)	(L)	26.5	34.1	39.2	43.4	43.4	46.7	46.7	46.7
Antifreeze heater	(W)		240				300		
Min. flow	(L/Sec)	5.4	6.1	6.8	7.4	7.9	9.2	9.9	10.4
Max. flow	(L/Sec)	16.2	18.2	20.5	22.2	23.7	27.7	29.6	31.3
Pump Package (Option Stand	dard Head)								
Nb Pump Set	#	1	1	1	1	1	1	1	1
Motor RPM	(rpm)	2890	2890	2890	2900	2900	2900	2900	2900
Pump power (single / dual) - standard head	(kW)	5.5	5.5	5.5	7.5	7.5	11.0	11.0	11.0
Rated amps (single / dual) - standard head	(A)	10.6	10.6	10.6	13.8	13.8	19.6	19.6	19.6
Pump power (single / dual) - high head	(kW)	7.5	7.5	7.5	7.5	11.0	11.0	11.0	15.0
Rated amps (single / dual) - high head	(A)	13.8	13.8	13.8	13.8	19.6	19.6	19.6	26.5
Hydraulic Module Componen	ts								
Expansion tank volume	(L)	60	60	60	60	60	60	60	60
User volume expansion capacity	(L)	1750	1750	1750	1750	1750	1750	1750	1750
Max. Water-side pressure without pump	(kPa)	1000	1000	1000	1000	1000	1000	1000	1000



Table 15. CGAM - High Efficiency Super Quiet - DUPLEX W units (continued)

Size		80	90	100	110	120	140	150	160
Max. Water-side pressure with pump	(kPa)	500	500	500	500	500	500	500	500
Antifreeze heater	(W)			240				300	
Water tank antifreeze heater	(W)	800	800	1200	1200	1200	1200	1200	1200
Water tank volume	(L)	592	592	762	762	762	762	762	762
Condenser									
Туре		Fin and Tube							
Qty of coils	#	4	4	4	4	4	4	4	4
Fan									
Туре		Propeller							
Quantity per circuit	#	3	3	4	4	4	5	5	6
Diameter	(mm)	732	732	732	732	732	732	732	732
Drive type		Direct							
Airflow per fan	(m <sup>3</sup> /h)	13298	13301	12748	12751	12753	12751	13593	12749
Static pressure	(Pa)	0	0	0	0	0	0	0	0
Motor rpm	#	700	700	700	700	700	700	700	700
Unit Water Connection									
Chilled water	(mm)	100	100	100	100	100	100	100	100
Type (standard)		Grooved							
Dimensions									
Unit length with buffer tank	(mm)	3647	3647	4230	4230	4230	5145	6062	6062
Unit length without buffer tank	(mm)	3647	3647	4230	4230	4230	5145	6062	6062
Unit width	(mm)	2273	2273	2273	2273	2273	2273	2273	2273
Unit height	(mm)	2344	2344	2344	2344	2344	2344	2344	2344
Weight									
Operating weight(3)	(kg)	2334	2498	2706	2823	2823	3408	3810	3900
Shipping weight(3)	(kg)	2285	2448	2652	2762	2762	3344	3743	3832
Additional weight (single pump standard head)	(kg)	274	274	273	315	315	376	422	423
Additional weight (dual pump standard head)	(kg)	325	325	325	405	406	510	555	556
Additional weight (single pump high head)	(kg)	311	310	310	310	356	377	422	436
Additional weight (dual pump high head)	(kg)	407	406	406	407	489	510	555	582
Additional shipping weight (buffer tank)	(kg)	203	203	252	252	252	253	252	253
Refrigerant & Oil Charge									
Refrigerant Charge (Circuit 1/ Circuit 2)	(kg)	33.6/33.6	33.6/33.6	37.2/37.2	39/39	38.1/38.1	50.8/50.8	58.1/58.1	59/59
Oil Charge (Circuit 1/Circuit 2)	(L)	13.4 / 13.4	13.4 / 13.4	13.4 / 13.4	13.9 / 13.9	14.4 / 14.4	20.1 / 20.1	20.1 / 20.1	20.6 / 20.6
					_				

<sup>(1)</sup> Eurovent Conditions (Evap. 12°C/7°C - Air. 35°C)

<sup>(2)</sup> amps for base unit without pump package, without freeze protection

<sup>(3)</sup> without pump package



Table 16. CGAM - High Efficiency Comprehensive acoustic package - SIMPLEX units

Size		20	23	26	30	35
Eurovent Performances (1)						
Net capacity	(kW)	57.0	65.5	73.6	80.4	94.8
Total power input	(kW)	18.4	21.0	23.5	26.8	32.2
EER		3.10	3.11	3.13	3.00	2.95
Main power supply		400/3/50	400/3/50	400/3/50	400/3/50	400/3/50
Sound power level	(dBA)	76.4	76.4	78.3	79.3	82.0
System Data						
Refrigerant circuit	#	1	1	1	1	1
Capacity steps	%	50-100	43-100	50-100	50-100	43-100
Units Amps (2)						
Maximum amps	(A)	44.4	49.4	55.8	66.5	75.8
Start-up amps - standard unit	(A)	166.3	182.3	188.7	196.0	251.0
Start-up amps - with soft starter option	(A)	94.3	112.3	118.7	143.0	175.0
Short circuit unit capacity	(kA)	15	15	15	15	15
Min supply cable size	(mm²)	50	50	50	50	50
Max supply cable size	(mm²)	95	95	95	95	95
Compressor	. ,					
Number	#	2	2	2	2	2
Туре		Scroll	Scroll	Scroll	Scroll	Scroll
Model		CSHD125&CSHD125	CSHD125&CSHD161	CSHD161&CSHD161	CSHN184&CSHN184	CSHN184&CSHN250
Motor RPM	(rpm)	2900	2900	2900	2900	2900
Power factor	#	0.85	0.85	0.85	0.85	0.85
Sump heater per circuit	(W)	90&90	90&90	90&90	160&160	160&160
Evaporator	. ,					
Quantity	#	1	1	1	1	1
Туре		BPHE	BPHE	BPHE	BPHE	BPHE
Water volume/storage (total)	(L)	5.3	8.2	6.3	6.3	10.6
Antifreeze heater	(W)			20		180
Min. flow	(L/Sec)	1.4	1.5	1.7	1.9	2.2
Max. flow	(L/Sec)	4.1	4.6	5.2	5.7	6.7
Pump Package (Option Standa						
Nb Pump Set	#	1	1	1	1	1
Motor RPM	(rpm)	2860	2860	2860	2860	2860
Pump power (single / dual) - standard head	(kW)	1.5	1.5	1.5	1.5	1.5
Rated amps (single / dual) - standard head	(A)	3.25	3.25	3.25	3.25	3.25
Pump power (single / dual) - high head	(kW)	4.0	4.0	4.0	4.0	5.5
Rated amps (single / dual) - high head	(A)	7.59	7.59	7.59	7.59	10.6
<b>Hydraulic Module Components</b>						
Expansion tank volume	(L)	25	25	25	25	25
User volume expansion capacity	(L)	380	380	380	380	380
Max. Water-side pressure without pump	(kPa)	1000	1000	1000	1000	1000
Max. Water-side pressure with pump	(kPa)			400		



Table 16. CGAM - High Efficiency Comprehensive acoustic package - SIMPLEX units (continued)

Size		20	23	26	30	35
Antifreeze heater	(W)			180		
Pump package anti freeze heater	(W)			530		
Water tank antifreeze heater	(W)			860		
Water tank volume	(L)			500		
Condenser						
Туре		Fin and Tube				
Qty of coils	#	1	1	1	1	1
Fan						
Туре		Propeller	Propeller	Propeller	Propeller	Propeller
Quantity per circuit	#	2	2	3	3	3
Diameter	(mm)	757	757	757	757	757
Drive type		Direct	Direct	Direct	Direct	Direct
Airflow per fan	(m <sup>3</sup> /h)	10077	10081	9500	9909	9913
Static pressure	(Pa)	0	0	0	0	0
Motor rpm	#	700	700	700	700	700
Unit Water Connection						
Chilled water	(mm)	50	50	65	65	65
Type (standard)		Grooved	Grooved	Grooved	Grooved	Grooved
Dimensions						
Unit length with buffer tank	(mm)	3340	3340	4254	4254	4254
Unit length without buffer tank	(mm)	2890	2890	3804	3804	3804
Unit width	(mm)	1280	1280	1280	1280	1280
Unit height	(mm)	2145	2145	2145	2145	2145
Weight						
Operating weight(3)	(kg)	923	932	1071	1187	1206
Shipping weight(3)	(kg)	894	903	1042	1158	1173
Additional weight (single pump standard head)	(kg)	154	154	196	195	195
Additional weight (dual pump standard head)	(kg)	184	183	226	225	225
Additional weight (single pump high head)	(kg)	162	162	206	204	208
Additional weight (dual pump high head)	(kg)	200	199	242	241	255
Additional shipping weight (buffer tank)	(kg)	325	326	326	326	326
Refrigerant & Oil Charge						
Refrigerant Charge (Circuit 1/ Circuit 2)	(kg)	14.5	14.5	19.1	21.8	21.8
Oil Charge (Circuit 1/Circuit 2)	(L)	6.6	6.6	6.6	13.4	13.4

<sup>(1)</sup> Eurovent Conditions (Evap. 12°C/7°C - Air. 35°C)

<sup>(2)</sup> amps for base unit without pump package, without freeze protection

<sup>(3)</sup> without pump package



Table 17. CGAM - High Efficiency Comprehensive acoustic package - DUPLEX V units

Size		40	46	52	60	70
Eurovent Performances (1)						
Net capacity	(kW)	111.9	126.9	147.7	164.4	190.5
Total power input	(kW)	36.2	41.3	46.7	53.3	63.8
EER		3.09	3.07	3.16	3.08	2.98
Main power supply		400/3/50	400/3/50	400/3/50	400/3/50	400/3/50
Sound power level	(dBA)	79.6	79.5	81.2	82.3	84.8
System Data						
Refrigerant circuit	#	2	2	2	2	2
Capacity steps	%	25-50-75-100	21-43-71-100	25-50-75-100	25-50-75-100	21-43-71-100
Units Amps (2)						
Maximum amps	(A)	87.8	97.8	110.5	132.0	150.5
Start-up amps - standard unit	(A)	209.7	230.7	243.4	261.5	325.8
Start-up amps - with soft starter option	(A)	137.7	160.7	173.4	208.5	249.8
Short circuit unit capacity	(kA)	15	15	15	15	15
Min supply cable size	(mm²)	95	95	95	95	150
Max supply cable size	(mm²)	150	150	150	150	240
Compressor						
Number	#	4	4	4	4	4
Туре		Scroll	Scroll	Scroll	Scroll	Scroll
Model		CSHD125&CSHD125	CSHD125&CSHD161	CSHD161&CSHD161	CSHN184&CSHN184	CSHN184&CSHN250
Motor RPM	(rpm)	2900	2900	2900	2900	2900
Power factor	#	0.85	0.85	0.85	0.85	0.85
Sump heater per circuit	(W)	160&160	160&160	160&160	160&160	160&160
Evaporator						
Quantity	#	1	1	1	1	1
Туре		BPHE	BPHE	BPHE	BPHE	BPHE
Water volume/storage (total)	(L)	14.3	14.3	15.6	18.9	28.2
Antifreeze heater	(W)		1	80		240
Min. flow	(L/Sec)	2.7	3.0	3.5	3.9	4.5
Max. flow	(L/Sec)	8.0	8.9	10.5	11.6	13.5
Pump Package (Option Standa	rd Head)					
Nb Pump Set	#	1	1	1	1	1
Motor RPM	(rpm)	2890	2890	2890	2890	2890
Pump power (single / dual) - standard head	(kW)	3.0	4.0	4.0	4.0	5.5
Rated amps (single / dual) - standard head	(A)	6.1	7.59	7.59	7.59	10.6
Pump power (single / dual) - high head	(kW)	5.5	5.5	5.5	7.5	7.5
Rated amps (single / dual) - high head	(A)	10.6	10.6	10.6	13.8	13.8
Hydraulic Module Components						
Expansion tank volume	(L)	25	25	25	25	25
User volume expansion capacity	(L)	380	380	380	380	380
Max. Water-side pressure without pump	(kPa)	1000	1000	1000	1000	1000
Max. Water-side pressure with pump	(kPa)			400		



Table 17. CGAM - High Efficiency Comprehensive acoustic package - DUPLEX V units (continued)

Size		40	46	52	60	70
Antifreeze heater	(W)			120		
Pump package anti freeze heater	(W)			910		
Water tank antifreeze heater	(W)			800		
Water tank volume	(L)	515	515	515	515	515
Condenser						
Туре		Fin and Tube				
Qty of coils	#	2	2	2	2	2
Fan						
Туре		Propeller	Propeller	Propeller	Propeller	Propeller
Quantity per circuit	#	2	2	3	3	3
Diameter	(mm)	757	757	757	757	757
Drive type		Direct	Direct	Direct	Direct	Direct
Airflow per fan	(m <sup>3</sup> /h)	10077	10080	9500	9909	9913
Static pressure	(Pa)	0	0	0	0	0
Motor rpm	#	700	700	700	700	700
Unit Water Connection						
Chilled water	(mm)	65	65	80	80	80
Type (standard)		Grooved	Grooved	Grooved	Grooved	Grooved
Dimensions						
Unit length with buffer tank	(mm)	3271	3271	4185	4185	4185
Unit length without buffer tank	(mm)	2905	2905	3819	3819	3819
Unit width	(mm)	2266	2266	2266	2266	2266
Unit height	(mm)	2150	2150	2150	2150	2150
Weight						
Operating weight(3)	(kg)	1650	1658	1907	2150	2170
Shipping weight(3)	(kg)	1613	1621	1869	2109	2124
Additional weight (single pump standard head)	(kg)	170	177	179	179	187
Additional weight (dual pump standard head)	(kg)	208	221	223	222	237
Additional weight (single pump high head)	(kg)	178	178	181	222	222
Additional weight (dual pump high head)	(kg)	225	225	228	318	319
Additional shipping weight (buffer tank)	(kg)	382	381	381	381	381
Refrigerant & Oil Charge						
Refrigerant Charge (Circuit 1/ Circuit 2)	(kg)	14.5/14.5	14.5/14.5	19.1/19.1	21.8/21.8	21.8/21.8
Oil Charge (Circuit 1/Circuit 2)	(L)	6.6 / 6.6	6.6 / 6.6	6.6 / 6.6	13.4 / 13.4	13.4 / 13.4

<sup>(1)</sup> Eurovent Conditions (Evap. 12°C/7°C - Air. 35°C)

<sup>(2)</sup> amps for base unit without pump package, without freeze protection

<sup>(3)</sup> without pump package



Table 18. CGAM - High Efficiency Comprehensive acoustic package - DUPLEX W units

Size		80	90	100	110	120	140	150	160
Eurovent Performances (1)									
Net capacity	(kW)	225.9	255.6	281.2	302.5	331.9	391.2	414.4	433.5
Total power input	(kW)	69.2	78.1	89.8	97.1	104.6	122.7	134.1	144.2
EER		3.26	3.27	3.13	3.11	3.17	3.19	3.09	3.01
Main power supply		400/3/50	400/3/50	400/3/50	400/3/50	400/3/50	400/3/50	400/3/50	400/3/50
Sound power level	(dBA)	85.9	85.0	82.5	83.5	84.7	85.9	84.5	84.9
System Data									
Refrigerant circuit	#	2	2	2	2	2	2	2	2
Capacity steps	%	25-50-75-100	22-44-72-100	25-50-75-100	23-45-73-100	25-50-75-100	14-29-46-64- 82-100	17-33-50-67- 83-100	16-31-47-63- 81-100
Units Amps (2)									
Maximum amps	(A)	169.1	194.7	217.6	231.0	247.1	302.5	325.4	338.8
Start-up amps - standard unit	(A)	344.3	403.5	426.4	493.1	509.2	511.3	534.2	600.9
Start-up amps - with soft starter option	(A)	268.3	322.5	345.4	376.1	392.2	430.3	453.2	483.9
Short circuit unit capacity	(kA)	15	15	15	15	15	15	15	15
Min supply cable size	(mm²)	95	150	150	150	185	240	240	240
Max supply cable size	(mm²)	150	240	240	240	240	240	240	240
Compressor									
Number	#	4	4	4	4	4	6	6	6
Туре		Scroll	Scroll	Scroll	Scroll	Scroll	Scroll	Scroll	Scroll
Model		CSHN250&CS HN250	CSHN250&CS HN315	CSHN315&CS HN315	CSHN315&CS HN374	CSHN374&CS HN374		CSHN315&CS HN315&CSHN 315	CSHN315&CS HN315&CSHN 374
Motor RPM	(rpm)	2900	2900	2900	2900	2900	2900	2900	2900
Power factor	#	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85
Sump heater per circuit	(W)	160&160	160&160	160&160	160&160	160&160	160&160&160	160&160&160	160&160&160
Evaporator									
Quantity	#	1	1	1	1	1	1	1	1
Туре		ВРНЕ	BPHE	BPHE	BPHE	BPHE	BPHE	BPHE	BPHE
Water volume/storage (total)	(L)	28.2	34.1	39.2	39.2	43.4	46.7	46.7	46.7
Antifreeze heater	(W)		24	40			3	00	
Min. flow	(L/Sec)	5.4	6.1	6.7	7.2	7.9	9.2	9.7	10.2
Max. flow	(L/Sec)	16.1	18.2	20.1	21.6	23.6	27.7	29.2	30.6
Pump Package (Option Stand	dard Head)								
Nb Pump Set	#	1	1	1	1	1	1	1	1
Motor RPM	(rpm)	2890	2890	2890	2900	2900	2900	2900	2900
Pump power (single / dual) - standard head	(kW)	5.5	5.5	5.5	7.5	7.5	11.0	11.0	11.0
Rated amps (single / dual) - standard head	(A)	10.6	10.6	10.6	13.8	13.8	19.6	19.6	19.6
Pump power (single / dual) - high head	(kW)	7.5	7.5	7.5	7.5	11.0	11.0	11.0	15.0
Rated amps (single / dual) - high head	(A)	13.8	13.8	13.8	13.8	19.6	19.6	19.6	26.5
Hydraulic Module Componen	ts								
Expansion tank volume	(L)	60	60	60	60	60	60	60	60
User volume expansion capacity	(L)	1750	1750	1750	1750	1750	1750	1750	1750
Max. Water-side pressure without pump	(kPa)	1000	1000	1000	1000	1000	1000	1000	1000



Table 18. CGAM - High Efficiency Comprehensive acoustic package - DUPLEX W units (continued)

Size		80	90	100	110	120	140	150	160
Max. Water-side pressure with pump	(kPa)	500	500	500	500	500	500	500	500
Antifreeze heater	(W)		2	40			3	00	
Pump package anti freeze heater	(W)				11	50			
Water tank antifreeze heater	(W)	1200	1200	1200	1200	1200	1200	1200	1200
Water tank volume	(L)	762	762	762	762	762	762	762	762
Condenser									
Туре		Fin and Tube							
Qty of coils	#	4	4	4	4	4	4	4	4
Fan									
Туре		Propeller							
Quantity per circuit	#	3	4	4	4	5	6	6	6
Diameter	(mm)	757	757	757	757	757	757	757	757
Drive type		Direct							
Airflow per fan	(m <sup>3</sup> /h)	10291	9626	9629	10163	9627	9627	9628	9630
Static pressure	(Pa)	0	0	0	0	0	0	0	0
Motor rpm	#	700	700	700	700	700	700	700	700
Unit Water Connection									
Chilled water	(mm)	100	100	100	100	100	100	100	100
Type (standard)		Grooved							
Dimensions									
Unit length with buffer tank	(mm)	4230	4230	4230	5145	5145	6062	6062	6062
Unit length without buffer tank	(mm)	4230	4230	4230	5145	5145	6062	6062	6062
Unit width	(mm)	2273	2273	2273	2273	2273	2273	2273	2273
Unit height	(mm)	2344	2344	2344	2344	2344	2344	2344	2344
Weight									
Operating weight(3)	(kg)	2598	2798	2910	3163	3280	3946	4054	4054
Shipping weight(3)	(kg)	2552	2749	2856	3110	3220	3882	3986	3986
Additional weight (single pump standard head)	(kg)	274	273	274	335	337	422	423	423
Additional weight (dual pump standard head)	(kg)	324	324	324	426	428	556	556	556
Additional weight (single pump high head)	(kg)	310	310	310	332	377	423	423	436
Additional weight (dual pump high head)	(kg)	406	406	406	428	510	556	556	583
Additional shipping weight (buffer tank)	(kg)	252	252	252	252	252	252	253	252
Refrigerant & Oil Charge									
Refrigerant Charge (Circuit 1/ Circuit 2)	(kg)	36.3/36.3	36.3/36.3	37.2/37.2	44.5/44.5	45.4/45.4	58.1/58.1	58.1/58.1	59/59
Oil Charge (Circuit 1/Circuit 2)	(L)	13.4 / 13.4	13.4 / 13.4	13.4 / 13.4	13.9 / 13.9	14.4 / 14.4	20.1 / 20.1	20.1 / 20.1	20.6 / 20.6

<sup>(1)</sup> Eurovent Conditions (Evap. 12°C/7°C - Air. 35°C)

<sup>(2)</sup> amps for base unit without pump package, without freeze protection

<sup>(3)</sup> without pump package



# **Controls**

# LCD Touch-Screen Display with Multi-Language Support

The standard DynaView display provided with the Trane CH530 control panel features an LCD touch-screen that is navigated by file tabs. This is an advanced interface that allows the user to access any important information concerning setpoints, active temperatures, modes, electrical data, pressure, and diagnostics. It uses full text display available in 18 languages.

#### Display Features Include:

- LCD touch-screen with LED backlighting, for scrolling access to input and output operating information
- Single-screen, folder/tab-style display of all available information on individual components (evaporator, condenser, compressor, etc.)
- Password entry/lockout system to enable or disable display
- · Automatic and immediate stop capabilities for standard or immediate manual shutdown
- Fast, easy access to available chiller data in tabbed format, including:
  - · Modes of operation, including normal cooling and heating as well as ice making
  - · Water temperatures and setpoints
  - · Loading and limiting status and setpoints
  - Outdoor air temperature
  - Start/stop differential timers
  - · Pump status and override
  - · Chilled and hot water reset settings
- Optional external setpoints, including:
  - · Chilled and hot water
  - Demand limit
  - · Ice building



Reports, listed on a single tabbed screen for easy access, including:

- ASHRAE, containing all guideline 3 report information
- Evaporator
- Condenser
- Compressor

Evaporator, condenser, and compressor reports containing all operational information on individual components, including:

- Water temperatures
- · Refrigerant pressures, temperatures, and approach
- · Flow switch status
- EXV position
- · Compressor starts and run-time

Alarm and diagnostic information, including:

- Flashing alarms with touch-screen button for immediate address of alarm condition
- Scrollable list of last ten active diagnostics
- · Specific information on applicable diagnostic from list of over one-hundred
- · Automatic or manual resetting diagnostic types

# **Adaptive Controls**

Adaptive Controls directly sense the control variables that govern the operation of the chiller: evaporator pressure and condenser pressure. When any one of these variables approaches a limit condition when damage may occur to the unit or shutdown on a safety, Adaptive Controls takes corrective action to avoid shutdown and keep the chiller operating. This happens through combined actions of compressor and/or fan staging. Whenever possible, the chiller is allowed to continue making chilled or hot water. This keeps cooling capacity available unit the problem can be solved. Overall, the safety controls help keep the building or process running and out of trouble.

#### **Controls**

# **Stand-Alone Controls**

Single chillers installed in applications without a building management system is simple to install and control: only a remote auto/stop for scheduling is required for unit operation. Signals from the chilled-water pump contactor auxiliary, or a flow switch, are wired to the chilled-water flow interlock. Signals from a time clock or some other remote device are wired to the external auto/stop input.

# **Standard Features**

- · Auto/Stop A job-site provided contact closure turns the unit on and off.
- External Interlock A job-site provided contact opening wired to this input turns the unit off and
  require a manual reset of the unit microcomputer. This closure is typically triggered by a jobsite provided system such as a fire alarm.

#### **Hardwire Points**

Microcomputer controls allow simple interface with other control systems, such as time clocks, building automation systems, and ice storage systems via hardwire points. This means you have the flexibility to meet job requirements while not having to learn a complicated control system.

Remote devices are wired from the control panel to provide auxiliary control to a building automation system. Inputs and outputs can be communicated via a typical 4–20 mA electrical signal, an equivalent 2–10 Vdc signal, or by utilizing contact closures.

This setup has the same stand features as a stand-alone water chiller, with the possibility of having additional optional features:

- · Ice making control
- External chilled or hot water setpoint
- · External demand limit setpoint
- Chilled water temperature reset
- Programmable relays available outputs are: alarm-latching, alarm-auto reset, general alarm, warning, chiller limit mode, compressor running, and Tracer control



# LonTalk LCI-C Interface with Modbus Interface

LonTalk (LCI-C) with ModBus communications capabilities are available, with communication link via single twisted-pair wiring to factory-installed, tested communication board.

Required features:

- LonTalk LC I-C Interface w/ Modbus Interface
- Protocol Interface Controller

Modbus is a messaging structure developed by the Modicon to transfer and register data between control devices. Modbus is a membership-based trade association that seeks to drive the adoption of the Modbus communication protocol as the messaging structure that devices support. Modbus is a system level communications protocol.

#### **BACnet Interface**

BACnet interface capabilities are available, with communication link via single twisted-pair wiring to a factory-installed and tested communication board.

Required features:

BACnet Interface (selectable option with chiller)

BACnet is a data communication protocol for building automation and control networks developed by American Society of Heating, Refrigerating and Air-Conditioning Engineers (ASHRAE).

#### LonTalk LCI-C Interface

LonTalk (LCI-C) communications capabilities are available, with communication link via single twisted-pair wiring to factory-installed, tested communication board.

Required features:

• LonTalk/Tracer Summit Interface (selectable option with chiller)

LonTalk is a communications protocol developed by the Echelon Corporation. The LonMark association develops control profiles using the LonTalk communication protocol. LonTalk is a unit level communications protocol.

LonTalk Communications Interface for Chillers (LCI-C) provides a generic automation system with the LonMark chiller profile inputs/outputs. In addition to the standard points, Trane provides other commonly used network output variables for greater interoperability with any automation system. The complete reference list of Trane LonTalk points is available on the LonMark web site.

Trane controls or another vendor's system can use the predefined list of points with ease to give the operator a complete picture of how the system is running

#### **Controls**

## **Tracer Summit**

The chiller plant control capabilities of the Trane Tracer Summit building automation system are unequaled in the industry. Trane's depth of experience in chillers and controls makes us a well-qualified choice for automation of chiller plants using air-cooled AquaStream3G chillers. Our chiller plant automation software is fully pre-engineered and tested.

#### Required features:

- LonTalk/Tracer Summit Interface (selectable option with chiller)
- Building Control Unit (external device required)

## **Energy Efficiency**

- Sequences starting of chillers to optimize the overall chiller plant energy efficiency
  - Individual chillers operate as base, peak, or swing based on capacity and efficiency
  - Automatically rotates individual chiller operation to equalize runtime and wear between chillers.
  - Evaluates and selects the lowest energy consumption alternative from an overall system perspective.

#### Easy Operation and Maintenance

- · Remote monitoring and control
- · Displays both current operation conditions and scheduled automated control actions
- Concise reports assist in planning for preventative maintenance and verifying performance
- Alarm notification and diagnostic messages aid in quick and accurate troubleshooting

When integrated with a Tracer Summit building management system the total building operation can be optimized. With this system option, the full breadth of Trane's HVAC and controls experience are applied to offer solutions to many facility issues. If your project calls for an interface to other systems, Tracer Summit can share data via BACnet an open systems protocol.



# **Time of Day Scheduling**

Time of day scheduling allows the customer to perform simple chiller scheduling without the need for a building automation system.

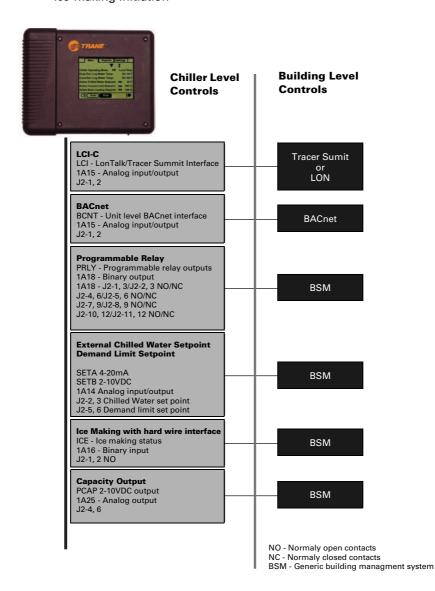
This feature allows the user to set ten events in a seven day time period. For each event the user can specify an activation time and the days of the week the event is active. Any available setpoints can be specified for each event, such as the leaving chilled water temperature (standard) and the demand limit setpoint (optional if ordered).

#### Required features:

Time of day scheduling (selectable option with chiller)

Additional options that if ordered may be incorporated into the scheduling:

- · External chilled or hot water setpoint
- · External demand limit setpoint
- · Ice-making initiation





# **Dimensions**

Table 1. Dimensions

	Standard Efficiency						
		Cooling only					
Size	Compact	Super Quiet	acoustic package				
020		SIMDI EY	FRAME 1				
023		JINI LEX	TIONE 1				
026							
030	SIMPLEX	FRAME 1					
035	SITH EEX	TIONTE 1					
039							
045	SIMPLEX						
050							
040		DUDLEX /	/ FRAME 1				
046		DOLLEX	TIVALE I				
052							
060	DUPLEX V	FRAME 1					
070	DOTLEX	TRAFIE I	]				
080							
090	DUPLEX V	FRAME 2	W1				
100			DUPLEX W				
110	DUPLEX W	/ FRAMF 1	FRAME 2				
120	30: 22X I						
140			DUPLEX W				
150	DUPLEX W	/ FRAME 2	FRAME 3				
160							
170	DUPLEX W	FRAME 3					

	Cooling only					
Compact	Super Quiet	acoustic package	Size			
	CIMDI EV	FRAME 1	020			
	SIMPLEX	FRAME 1	023			
			026			
SIMPI FX	SIMPLEX FRAME 2					
SITH LEX	TRAME 2		035			
	OUPLEX V FRAME	1	040			
_		_	046			
	OUPLEX V FRAME	2	060			
		_	070			
DUPLEX W	/ FRAME 1	DUPLEX W	080			
		FRAME 2	090			
			100			
DUPLEX W	/ FRAME 2	DUPLEX W	110			
		FRAME 3	120			
DUPLEX W	DUPLEX W FRAME 3					
ומ	150					
	DUPLEX W FRAME 4					

Figure 1. Standard Unit - DUPLEX W configuration

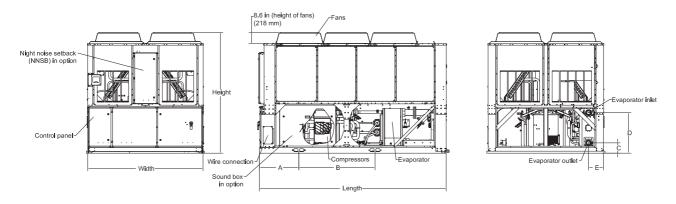




Figure 2. Units with Pump Package - DUPLEX W configuration

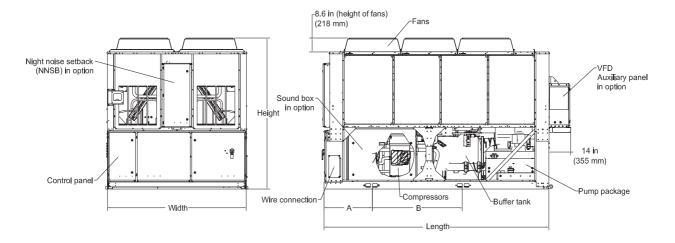


Figure 3. Pump Package Water Connections - DUPLEX W configuration

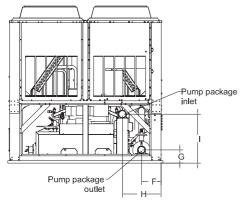
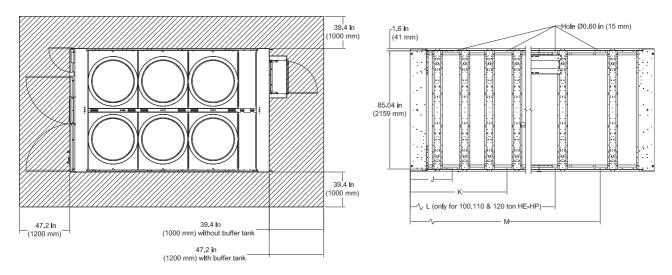


Figure 4. DUPLEX W configuration





# **Dimensions**

Table 2. Dimensions DUPLEX W

		FRAME1	FRAME2	FRAME3	FRAME4
	Unit	mm	mm	mm	mm
	Length	3647	4230	5145	6062
	Width	2273	2273	2273	2273
	Height	2344	2344	2344	2344
l ifting balas	Α	767	767	767	767
Lifting holes —	В	1647	2155	3023	3810
EVP water connections (base unit)	С	198	198	198	198
	D	790	790	790	790
(5055 01115) —	E	292	292	292	292
	F	292	292	292	292
EVP water connections	G	198	198	198	198
(unit with pump package, — without buffer tank)	н	574	574	574	574
, <u> </u>	I	734	734	734	734
	J	767	767	767	767
Isolators position –	К	2126	2267	1767	1767
	L			3317	4139
	М	3148	3731	4139	5566



Figure 5. Standard unit + DUPLEX V configuration

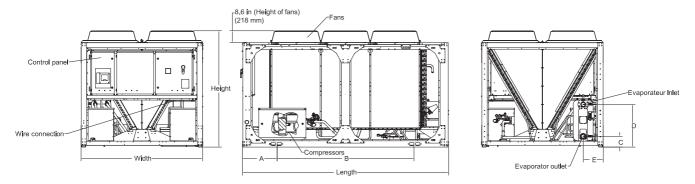


Figure 6. Units with Pump Package - DUPLEX V configuration

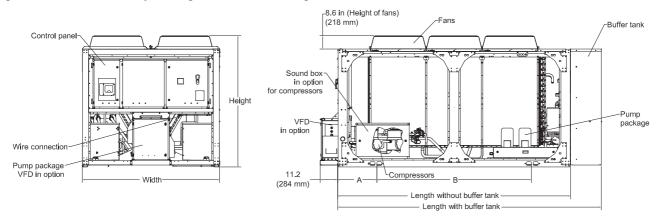
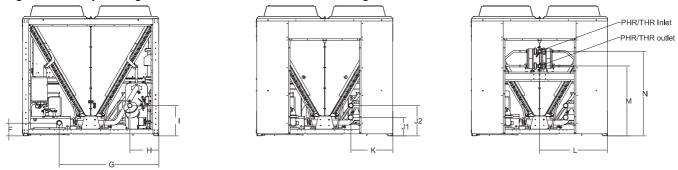


Figure 7. Pump Package Water Connections - DUPLEX V configuration



# **Dimensions**

Figure 8. DUPLEX V configuration

# Service clearance

# 39.4 in (1000 mm) 47.2 in (1200 mm) (1.6 in (41 mm) Hole Ø 0.60 in (15 mm) 85.04 in (2159 mm) 1.6 in (41 mm) Hole Ø 0.60 in (15 mm) 85.04 in (2159 mm)

Mounting locations

Table 3. Dimensions DUPLEX V

		FRAME 1	FRAME 2
		$a \rightarrow $ Without buffer tank b $\rightarrow $ With buffer tank	lpha  ightarrow  Without buffer tank b $ ightarrow$ With buffer tank
	Unit	mm	mm
	Length	$\begin{array}{c} \alpha \rightarrow 2905 \\ b \rightarrow 3416 \end{array}$	$\begin{array}{c} \alpha \rightarrow 3819 \\ b \rightarrow 4330 \end{array}$
	Width	2266	2266
	Height	2150	2150
Lifting holes	Α	615	615
Lifting holes	В	1650	2564
	С	198	198
EVP water connections (base unit)	D	655	790
(Subs unit)	E	371	371
	F	211	211
EVP water connections	G	1646	1646
(unit with pump package, without buffer tank)	Н	480	480
	1	500	500
	J1	303	303
EVP water connections (unit with buffer tank)	J2	695	695
	K	1796	1796
	L	1125	1125
Partial Heat Recovery water connections	М	1158	1158
	N	1392	1392
	0	494	494
Isolators position	Р		2027
	Q	2388	3299

Figure 9. Standard unit - SIMPLEX configuration

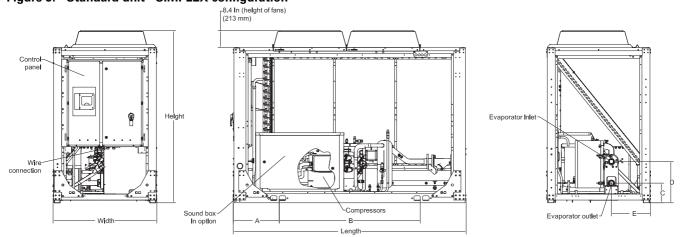


Figure 10. Unit with Pump Package - SIMPLEX configuration

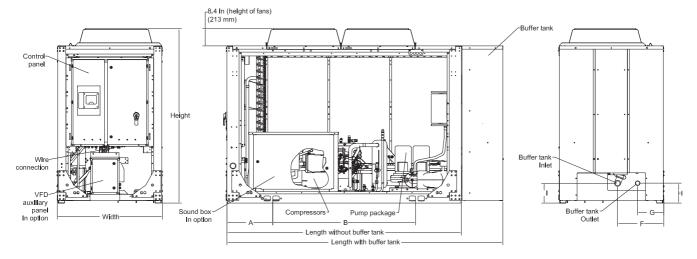
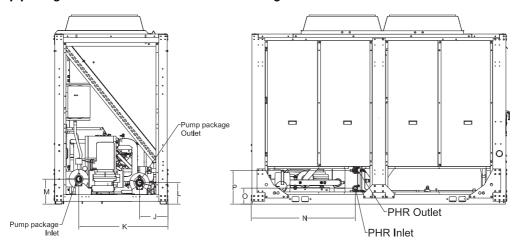


Figure 11. Pump package Water Connections - SIMPLEX configuration



# **Dimensions**

Figure 12. SIMPLEX configuration

# Service clearance

# 23.6 in (600 mm) 23.6 in (600 mm) 39.4 in (1000 mm) 47.2 in (1200 mm) without buffer tank 47.2 in (1200 mm) with buffer tank

# Mounting locations

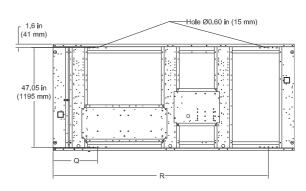


Table 4. Dimensions SIMPLEX

		FRAME 1	FRAME 2
		$\begin{array}{c} \alpha \longrightarrow \text{Without buffer tank} \\ \text{b} \longrightarrow \text{With buffer tank} \end{array}$	$a \rightarrow$ Without buffer tank b $\rightarrow$ With buffer tank
Γ	Unit	mm	mm
	Length	$\begin{array}{c} \alpha \rightarrow 2908 \\ \text{b} \rightarrow 3388 \end{array}$	$\begin{array}{c} \alpha \longrightarrow 3822 \\ b \longrightarrow 4302 \end{array}$
Ţ	Width	1301	1301
Ţ	Height	2145	2145
Lifting holes	Α	534	556
Litting notes	В	1867	2720
	С	246	246
EVP water connections (base unit)	D	516	516
(2222 2223)	E	488	488
	F	572	572
EVP water connections	G	325	325
(unit with buffer tank)	Н	249	249
Ţ.	I	244	244
	J	323	323
EVP water connections	K	1016	1016
(unit with pump package, without buffer tank)	L	246	246
Ţ.	M	287	287
	N	1176	2091
Partial Heat Recovery water connections	0	182	182
-	P	385	385
la datava masiti an	Q	534	558
Isolators position	R	2571	3358



# **Mechanical Specifications**

#### General

Units are constructed of galvanized steel frame with galvanized steel panels. Component surfaces are finished with a powder-coated paint. Each unit ships with full operating charges of refrigerant and oil.

# **Compressor and Motor**

The unit is equipped with two or more hermetic, direct-drive, 3000 rpm 50 Hz suction gas-cooled scroll compressors. The simple design has only three major moving parts and a completely enclosed compression chamber which leads to increased efficiency. Overload protection is internal to the compressors. The compressor includes: centrifugal oil pump, oil level sight glass and oil charging valve. Each compressor will have compressor heaters installed and properly sized to minimize the amount of liquid refrigerant present in the oil sump during off cycles.

## **Unit-Mounted Starter**

The control panel is designed per IP-54. The starter is available in a solid-state soft starter or across-the-line configuration, factory-mounted and fully pre-wired to the compressor motor and control panel. A factory-installed, factory-wired 800 VA control power transformer provides all unit control power (110 Vac secondary) and Trane CH530 module power (24 Vac secondary). Power line connection type is standard with a fused disconnect switch.

# **Evaporator**

Braze plate heat exchanger is made of stainless steel with copper as the braze material. It is designed to withstand a refrigerant side working pressure of 45bars and a waterside working pressure of 10bars. Evaporator is tested at 1.1 times maximum allowable refrigerant side working pressure and 1.5 times maximum allowable water side working pressure. It has one water pass. Blanket heaters protect the evaporator to an ambient of -18°C.

The evaporator is covered with factory-installed 19.05 mm Armaflex II or equal (k=0.28) insulation. Foam insulation is used on the suction line. Water pipe extensions with insulation go from the evaporator to the edge of the unit.

All evaporators are tested and stamped in accordance with PED.



## Condenser

Air-cooled coils have aluminum fins mechanically bonded to internally-finned copper tubing. The condenser coil has an integral subcooling circuit. The maximum allowable working pressure of the condenser is 45 bars. Condensers are factory proof and leak tested at 50 bars.

Direct-drive vertical discharge condenser fans are balanced. Three-phase condenser fan motors with permanently lubricated ball bearings and external thermal overload protection are provided. Cooling only units (CGAM) start and operate from 0°C to 46°C.

# Refrigerant Circuit and Capacity Modulation

The simplex units have single refrigerant circuits. The duplex V and W units have dual refrigerant circuits. Each refrigerant circuit has scroll compressors piped in parallel with a passive oil management system. A passive oil management system maintains proper oil levels within compressors and has no moving parts. Each refrigerant circuit includes filter drier and electronic expansion valve.

Capacity modulation is achieved by turning compressors on and off.

# **Unit Controls (Trane CH530)**

The microprocessor-based control panel is factory-installed and factory-tested. The control system is powered by a pre-wired control power transformer, and will turn on and off compressors to meet the load. Microprocessor-based chilled water reset based on return water is standard.

The Trane CH530 microprocessor automatically acts to prevent unit shutdown due to abnormal operating conditions associated with low evaporator refrigerant temperature and high condensing temperature. If an abnormal operating condition continues and the protective limit is reached, the machine will shut down.

The panel includes machine protection for the following conditions:

- Low evaporator refrigerant temperature and pressure
- High condenser refrigerant pressure
- Critical sensor or detection circuit faults
- High compressor discharge temperature (with low temp evaporator)
- Lost communication between modules
- Electrical distribution fault: phase reversal
- External and local emergency stop
- Loss of evaporator water flow



#### **Mechanical Specifications**

When a fault is detected, the control system conducts more than 100 diagnostic checks and displays results. The display will identify the fault, indicate date, time, and operating mode at time of occurrence, and provide type of reset required and a help message.

## **Clear Language Display Panel**

Factory-mounted to the control panel door, the operator interface has an LCD touch-screen display for operator input and information output. This interface provides access to the following information: evaporator report, condenser report, compressor report, operator settings, service settings, service tests, and diagnostics. All diagnostics and messages are displayed in "clear language."

Data contained in available reports includes:

- Water and air temperatures
- · Refrigerant pressures and temperatures
- · Flow switch status
- EXV position
- Compressor starts and run-time

All necessary settings and setpoints are programmed into the microprocessor-based controller via the operator interface. The controller is capable of receiving signals simultaneously from a variety of control sources, in any combination, and priority order of control sources can be programmed. The control source with priority determines active setpoints via the signal it sends to the control panel. Control sources may be:

- Local operator interface (standard)
- Hard-wired 4-20 mA or 2-10 Vdc signal from an external source (interface optional; control source not supplied)
- Time of day scheduling (optional capability available from local operator interface)
- LonTalk LCI-C (interface optional; control source not supplied)
- BACNet (interface optional; control source not supplied)
- ModBus (interface optional; control source not supplied)
- Trane Tracer Summit system (interface optional; control source not supplied)

#### **Quality Assurance**

The quality management system applied by Trane has been subject to independent third-party assessment and approval to ISO 9001. The products described in this catalog are designed, manufactured and tested in accordance with the approved system requirements described in the Trane Quality Manual.



# **Options**

# **Application Options**

# **High Ambient (CGAM)**

Allows for ambient temperatures between 7°C and 52°C. Applies to HE version only.

## Low Ambient (CGAM)

A variable speed drive on the first fan of each circuit allows for ambient temperatures between -18°C and 46°C. Applies to SE version only.

### Wide Ambient (CGAM)

A variable speed drive on the first fan of each circuit allows for ambient temperatures between -18°Cand 52°C. Applied to HE version only.

# Ice-Making with Hardwired Interface

Unit controls are factory set to handle ice-making for thermal storage application. This option allows for full load operation of the chiller with leaving evaporator water temperature between -7°C and 18°C.

#### **Low-Temperature Processing**

An additional temperature sensor, at the compressor discharge, enables leaving evaporator water temperature below 5.5°C.

# **Sound Options**

#### Compact

This option includes 920 rpm fans.

#### Super Quiet Unit

This option includes low speed 700 rpm fans and compressor sound jackets.

# Super Quiet with Night Noise Setback

This option will provide two speed fan motors. At night, on a contact closure all the fans run at low speed bringing the overall sound level further down.

#### **Comprehensive Acoustic Package**

This option includes low speed 700 rpm fans and acoustical treatment for compressor.

# **Options**

# **Pump Options**

# Standard and High Head Pump Package

Pump package includes: one or standard or high head pumps, expansion vessels, drainage valves, shut-off valves at entering and leaving connections, and service valves to isolate each pump for repair/replacement.

The pump package is single point power integrated into the chiller unit power. The control of the pump is integrated into the chiller controller. The CH530 displays evaporator pump starts and runtimes. Freeze protection down to an ambient of -18°C is included as standard. The cold parts of the pump package will also be insulated.

Standard head pump is offered for applications that have short water loops or are de-coupled. High head pump is offered for applications where the integrated chiller pump serves the entire loop volume or where there is substantial vertical rise.

The dual pump option is designed with one redundant pump, it is controlled to operate both pumps through a lead/lag and failure/recovery functionality. There is a variable flow option with factory-installed bypass line.

#### **Dual Contactors for Pump (field installed pumps)**

Dual pump contacts to control two remote standard or high head pumps are included in the control panel.

#### Single Contactor for Pump (field installed pumps)

Single pump contact to control a remote standard or high head pump is included in the control panel.

#### Pump Flow Controlled by Mechanical Balancing Valve

A mechanical balancing valve is installed. This option replaced the outlet shut off valve.

#### **Pump Flow Controlled by Variable Speed Drive**

A variable speed drive is installed in an additional panel to control the pump. The inverter is adjusted upon start up to balance the system flow and head requirements. The purpose is to save on wasted pump energy caused by a traditional balancing valve.



#### Buffer Tank (only available with pump package)

The water tank is factory-installed for easy installation at the building site. The tank is engineered for continuous flow and is fully insulated as standard and is designed with freeze protection down to -18°C. The purpose of the tank is to increase the chilled water circuit inertia, which is necessary with short water loops. A high circuit inertia reduces the compressor's cycling to increase the compressor life span and allow for more precise water temperature accuracy. It also saves energy as compared to hot gas bypass.

# **Electrical Options:**

# Across-the-Line Starter/Direct on Line

Across-the-line starter is unit mounted with a IP-54 gasketed enclosure.

## **Across-the-Line Starter/Power Factor Correction**

Across-the-line starter is unit mounted with a IP-54 gasketed enclosure. Power factor correction capacitors are factory-installed to correct power factor to 0.95 at all loads.

#### Solid-State Soft Starter

This option unit mounted starter has a IP-54 gasketed enclosure. To extend starter life contactors bypass current from the silicon control rectifies (SCRs) after startup.

#### Solid-State Soft Starter/Power Factor Correction

This option unit mounted starter has a IP-54 gasketed enclosure. To extend starter life contactors bypass current from the silicon control rectifies (SCRs) after startup. Power factor correction capacitors are factory-installed to correct power factor to 0.95 at all loads.

#### **Disconnect Switch**

A non-fused molded case disconnect switch, factory pre-wired with terminal power and equipped with a lockable external operator handle, is available to disconnect the chiller from main power.

# **Options**

# **Control Options:**

## **BACNet Interface**

Allows user to easily interface via a single twisted-pair wiring to a factory-installed and tested communication board.

#### LonTalk/Tracer Summit Interface

LonTalk (LCI-C) or Tracer Summit communications capabilities are available with communication link via single twisted-pair wiring to factory-installed and tested communication board. This option will support the functionality required to obtain Lon Mark certification.

# LonTalk LCI-C Interface with Modbus Interface

Allows user to easily interface with Modbus through LonTalk via a single twisted-pair wiring to factory-installed and tested communication board.

# Time of Day Scheduling

Time of day scheduling capabilities are available for scheduling single chiller applications through Trane CH530 panel (without the need for building automation system - BAS). This feature allows the user to set up to ten events in a seven day time period.

# **External Chilled Water and Demand Limit Setpoint**

Controls, sensors, and safeties allow reset of chilled water temperature, based on temperature signal, during periods of low outdoor air temperature (chilled water reset based on return chilled water temperature is standard). The demand limit setpoint is communicated to a factory-installed and tested communication board through a 2-10 Vdc or 4-20 mA signal.

# **Auxiliary setpoint**

Freeze protection provided by pump activation and heaters on all cold parts.

#### Freeze Protection - CH530 Control

Freeze protection provided via the CH530 control interface turns the water pump on based on ambient temperature. The freeze protection is integrated into the main power of the unit. This allows for a single electrical connection when installing.

# **Percent Capacity**

Output the number of compressors that are operating as an analog 2-10 Vdc or 4-20 mA signal.

#### **Programmable Relays**

Predefined, factory-installed, programmable relays allow the operation to select four relay outputs. Available outputs are: Alarm-Latching, Alarm-Auto Reset, General Alarm, Warning, Chiller Limit Mode, Compressor Running, and Tracer Control.



# **Other Options**

#### **Access Guards**

A coated wire mesh that covers the accesss area under the condenser coils.

#### **Access Guards and Half Louvers**

Available on larger W coil units a coated wire mesh covers the access area under the condenser coils and half louvers cover the condenser coil.

# **Architectural Louvered Panels**

Louvered panels cover the complete condensing coil and service area beneath the condenser.

#### **Half Louvers**

Louvered panels cover the condenser coil only. Available on the W coil units only.

#### **Non-Lanced Aluminum Fins**

Aluminum fins without slits help to prevent sand clogging the slit portion of a standard fin.

# Non-Lanced Aluminum Fins with Pre-Coat Black Epoxy

This option uses pre-coated black epoxy non-slit aluminum fin stock for corrosion protection.

#### Non-Lanced Aluminum Fins with Pre-Coat Blue Fin

This option uses pre-coated non-slit aluminum fin stock to limit coil freezing and then defrost cycle.

# **Neoprene Pads**

Neoprene isolator pads specially dimensioned to reduce vibration transmission to the supporting structure when the unit is installed. Pads ship in the control panel.

# **Isolators**

Molded elastomeric isolators sized to reduce vibration transmission to the supporting structure when the unit is installed. Isolators ship with the chiller.

#### Flange Adapter

Kit to convert both water connections from grooved pipe to flanged connections. This includes: grooved couplings and grooved to flange adapters.

## **Water Strainer**

Factory-installed 1.6 mm water strainer is provided.



# **Hydraulic Data**

Figure 1. Unit Pressure Drops - include Water Strainer Standard Efficiency Compact & Super Quiet

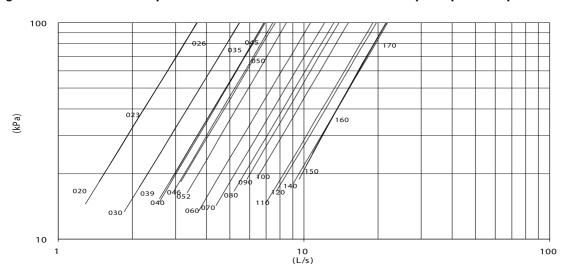


Figure 2. Unit Pressure Drops - include Water Strainer Standard Efficiency Comprehensive acoustic package

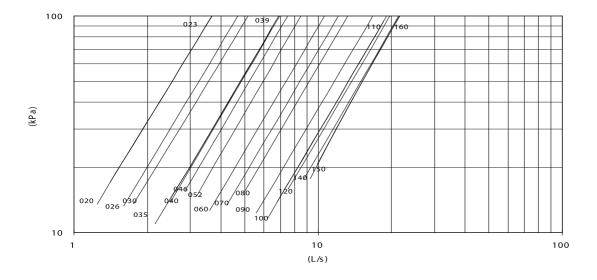




Figure 3. Unit Pressure Drops - include Water Strainer High Efficiency Compact & Super Quie

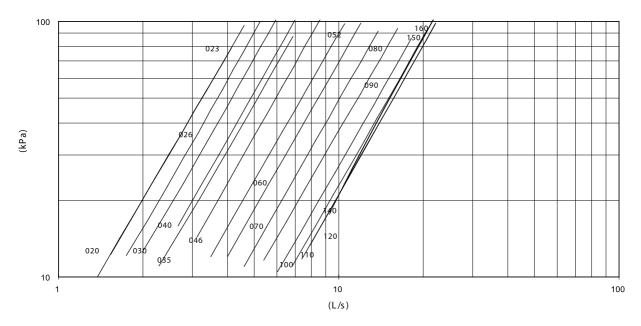


Figure 4. Unit Pressure Drops - include Water Strainer High Efficiency Comprehensive acoustic package

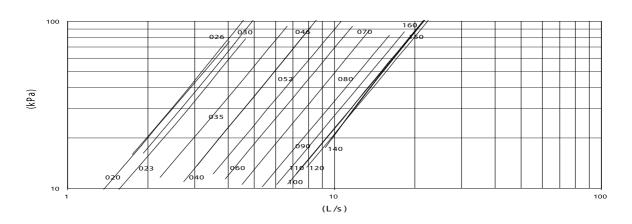




Figure 5. Available head pressure - High head pump - Standard efficiency - Compact and Super quiet

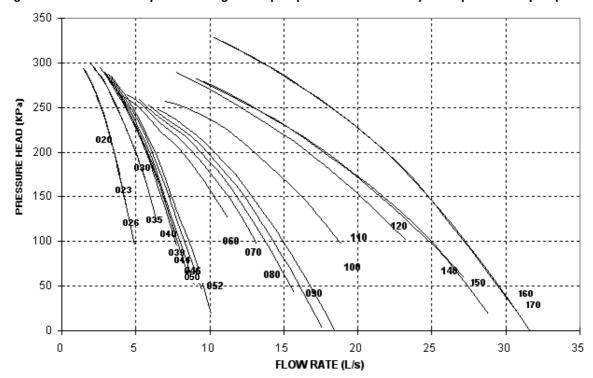


Figure 6. Available head pressure - Standard head pump - Standard efficiency - Compact and Super quiet

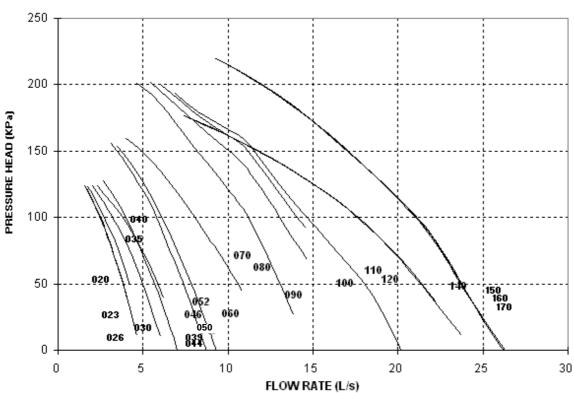




Figure 7. Available head pressure - High head pump - Standard efficiency - Comprehensive acoustic package

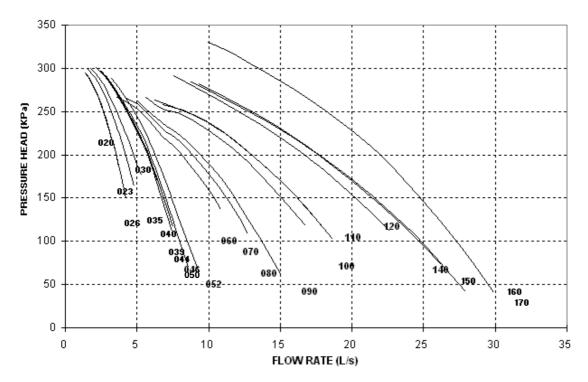


Figure 8. Available head pressure - Standard head pump - Standard efficiency - Comprehensive acoustic package

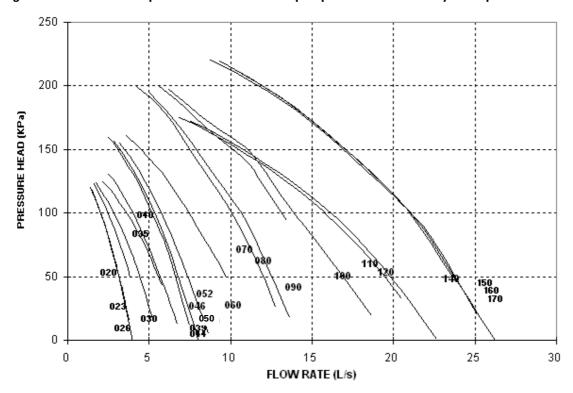




Figure 9. Available head pressure - High head pump - High Efficiency - Compact and Super quiet

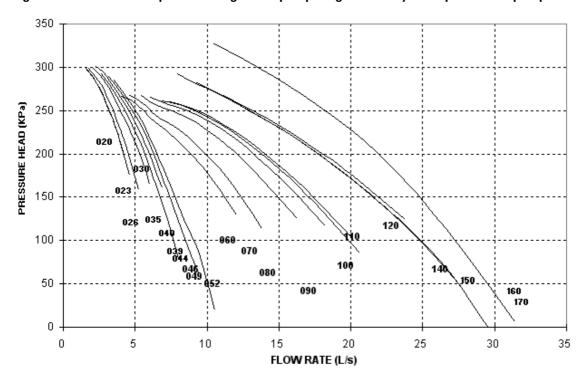


Figure 10. Available head pressure - Standard head pump - High Efficiency - Compact and Super quiet

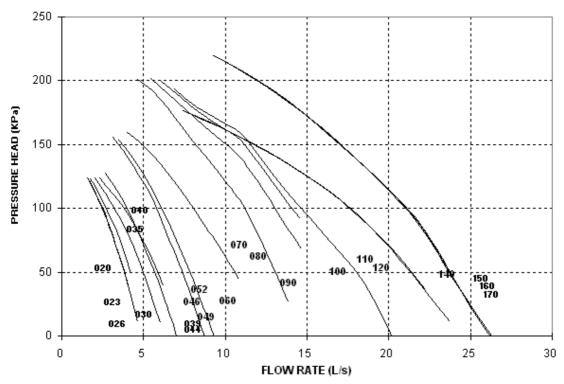




Figure 11. Available head pressure - High head pump - High Efficiency - Comprehensive acoustic package

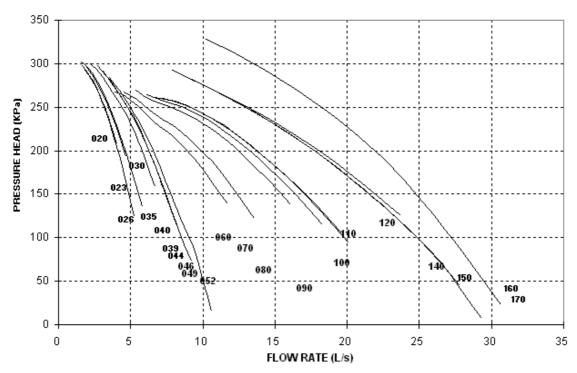
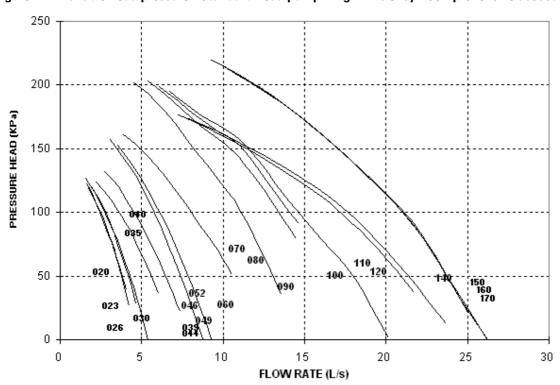


Figure 12. Available head pressure - Standard head pump - High Efficiency - Comprehensive acoustic package



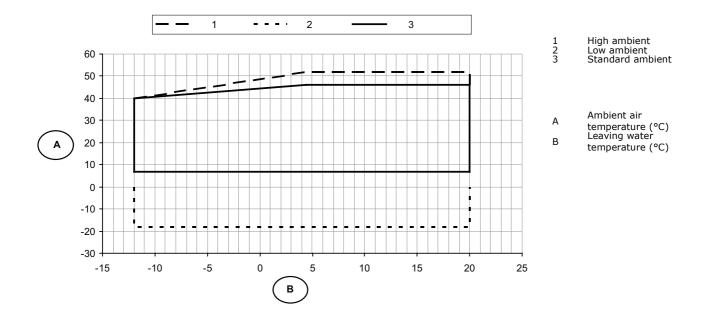


# **Operating Map**

Table 1. Cooling only units (CGAM)

Fan control	Low ambient	Standard ambient	High ambient
Min. outdoor air temperature	-18°C	+7°C	+7°C
Max. outdoor air temperature	+46°C	+46°C	+52°C
Min. leaving water temperature	-12°C	-12°C	-12°C
Max. leaving water temperature	+20°C	+20°C	+20°C

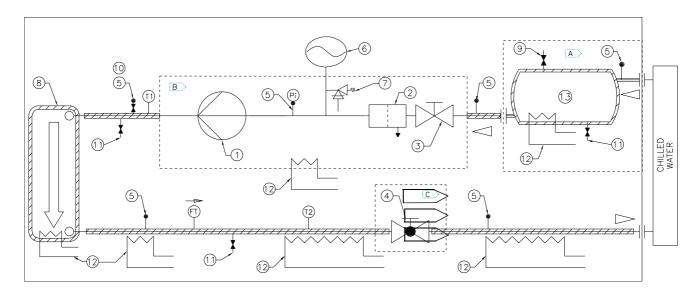
Figure 1. Operating map cooling only (CGAM)





# **Unit Schematics**

Figure 2. Hydraulic module water chart



- 1 Single or Dual Pump
- 2 Water Strainer
- 3 Shut Off Valve
- 4 Shut off or Balancing Valve
- 5 Valve for Pressure Point
- 6 Expansion Tank
- 7 Relief valve
- Pi Gauge
- FT Water Flow Switch
- T1 Evap Water Inlet Temp Sensor
- T2 Evap Water Outlet Temp Sensor

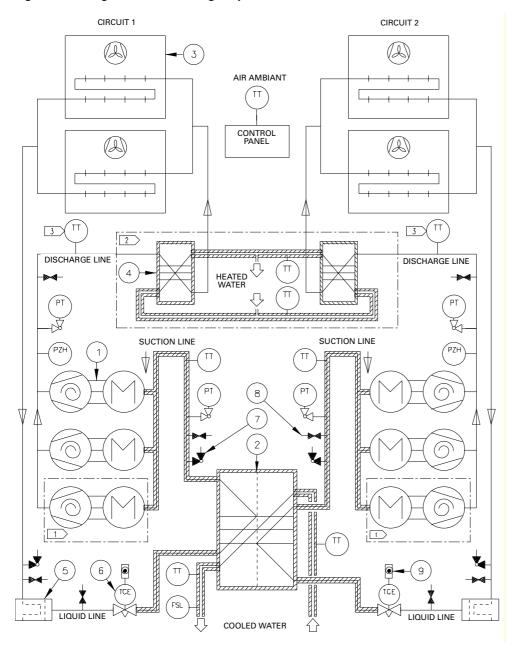
- 8 Exchanger
- 9 Automatic Air Bleed
- 10 Manual Air Bleed
- 11 Drain Valve
- 12 Antifreeze Protection
- 13 Buffer Tank
- A Optional Buffer Tank
- B Pump box
- C Optional balancing valve

Water Line

- Insulated Water Line



Figure 3. Refrigerant chart cooling only units (CGAM)



- Scroll Compressor Evaporator
- (plate heat exchanger) Condenser
- (air cooled exchanger) PHR exchanger
- Filter drier Filter drier Electronic expansion tank Service valve Schraeder valve Sight glass

- PT Pressure transducer
  PZH High pressure switch
  TT Temperature sensor
  TCE Electric expansion valve
  Evaporator water flow
- FSL switch

Refrigerant lines

Chilled/heated water lines

Insulation

- Partial Heat
- Recovery option Only for low leaving water

temperature



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